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HLA BINDING PEPTIDES AND THEIR USES

BACKGROUND OF THE INVENTION

The present invention relates to compositions and methods for preventing, treating or diagnosing a number of pathological states such as viral diseases and cancers. In particular, it provides novel peptides capable of binding selected major histocompatibility complex (MHC) molecules and inducing an immune response.

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MHC molecules are classified as either Class I or Class II molecules. Class II MHC molecules are expressed primarily on cells involved in initiating and sustaining immune responses, such as T lymphocytes, B lymphocytes, macrophages, etc. Class II MHC molecules are recognized by helper T lymphocytes and induce proliferation of helper T lymphocytes and amplification of the immune response to the particular immunogenic peptide that is displayed. Class I MHC molecules are expressed on almost all nucleated cells and are recognized by cytotoxic T lymphocytes (CTLs), which then destroy the antigen-bearing cells. CTLs are particularly important in tumor rejection and in fighting viral infections.

The CTL recognizes the antigen in the form of a peptide fragment bound to the MHC class I molecules rather than the intact foreign antigen itself. The antigen must normally be endogenously synthesized by the cell, and a portion of the protein antigen is degraded into small peptide fragments in the cytoplasm. Some of these small peptides translocate into a pre-Golgi compartment and interact with class I heavy chains to facilitate proper folding and association with the subunit $\beta 2$ microglobulin. The peptide-MHC class I complex is then routed to the cell surface for expression and potential recognition by specific CTLs.

Investigations of the crystal structure of the human MHC class I molecule, HLA-A2.1, indicate that a peptide binding groove is created by the folding of the α 1 and α 2 domains of the class I heavy chain (Bjorkman et al., Nature 329:506 (1987). In these investigations, however, the identity of peptides bound to the groove was not determined.

Buus et al., <u>Science</u> 242:1065 (1988) first described a method for acid elution of bound peptides from MHC. Subsequently, Rammensee and his coworkers (Falk

et al., Nature 351:290 (1991) have developed an approach to characterize naturally processed peptides bound to class I molecules. Other investigators have successfully achieved direct amino acid sequencing of the more abundant peptides in various HPLC fractions by conventional automated sequencing of peptides eluted from class I molecules of the B type (Jardetzky, et al., Nature 353:326 (1991) and of the A2.1 type by mass spectrometry (Hunt, et al., Science 225:1261 (1992). A review of the characterization of naturally processed peptides in MHC Class I has been presented by Rötzschke and Falk (Rötzschke and Falk, Immunol. Today 12:447 (1991).

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Sette et al., <u>Proc. Natl. Acad. Sci. USA</u> 86:3296 (1989) showed that MHC allele specific motifs could be used to predict MHC binding capacity. Schaeffer et al., <u>Proc. Natl. Acad. Sci. USA</u> 86:4649 (1989) showed that MHC binding was related to immunogenicity. Several authors (De Bruijn et al., <u>Eur. J. Immunol.</u>, 21:2963-2970 (1991); Pamer et al., 991 <u>Nature</u> 353:852-955 (1991)) have provided preliminary evidence that class I binding motifs can be applied to the identification of potential immunogenic peptides in animal models. Class I motifs specific for a number of human alleles of a given class I isotype have yet to be described. It is desirable that the combined frequencies of these different alleles should be high enough to cover a large fraction or perhaps the majority of the human outbred population.

Despite the developments in the art, the prior art has yet to provide a useful human peptide-based vaccine or therapeutic agent based on this work. The present invention provides these and other advantages.

SUMMARY OF THE INVENTION

The present invention provides compositions comprising immunogenic peptides having binding motifs for HLA molecules. The immunogenic peptides, which bind to the appropriate MHC allele, comprise conserved residues at certain positions which allow the peptides to bind desired HLA molecules.

Epitopes on a number of immunogenic target proteins can be identified using the peptides of the invention. Examples of suitable antigens include prostate cancer specific antigen (PSA), hepatitis B core and surface antigens (HBVc, HBVs) hepatitis C antigens, Epstein-Barr virus antigens, human immunodeficiency type-1 virus (HIV1), Kaposi's sarcoma herpes virus (KSHV), human papilloma virus (HPV) antigens, Lassa

virus, mycobacterium tuberculosis (MT), p53, CEA, trypanosome surface antigen (TSA) and Her2/neu. The peptides are thus useful in pharmaceutical compositions for both therapeutic and diagnostic applications.

In particular, the invention provides compositions comprising an immunogenic peptide having an HLA binding motif, which immunogenic peptide is a peptide shown in Tables 3-14. Also provided are peptides comprising a conservative substitution of a residue in a peptide shown in Table 3-14. The immunogenic peptide of the invention can be further linked to a second oligopeptide. In some embodiments, the second oligopeptide is a peptide that induces a helper T response.

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The invention further provides nucleic acid molecules encoding immunogenic peptides as shown in Tables 3-14, or peptides comprising a conservative substitution of a residue of a peptide shown in Table 3-14. The nucleic acid may further comprise a sequence encoding a second immunogenic peptide or peptide that induces a helper T response.

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The peptides provided here can be used to induce a cytotoxic T cell response either *in vivo* or *in vitro*. The methods comprise contacting a cytotoxic T cell with a peptide of the invention.

Definitions

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The term "peptide" is used interchangeably with "oligopeptide" in the present specification to designate a series of residues, typically L-amino acids, connected one to the other typically by peptide bonds between the alpha-amino and carbonyl groups of adjacent amino acids. The oligopeptides of the invention are less than about 15 residues in length and usually consist of between about 8 and about 11 residues, preferably 9 or 10 residues.

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An "immunogenic peptide" is a peptide which comprises an allele-specific motif such that the peptide will bind an MHC molecule and induce a CTL response. Immunogenic peptides of the invention are capable of binding to an appropriate HLA molecule and inducing a cytotoxic T cell response against the antigen from which the immunogenic peptide is derived.

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Immunogenic peptides are conveniently identified using the algorithms of the invention. The algorithms are mathematical procedures that produce a score which

enables the selection of immunogenic peptides. Typically one uses the algorithmic score with a "binding threshold" to enable selection of peptides that have a high probability of binding at a certain affinity and will in turn be immunogenic. The algorithm is based upon either the effects on MHC binding of a particular amino acid at a particular position of a peptide or the effects on binding of a particular substitution in a motif containing peptide.

A "conserved residue" is an amino acid which occurs in a significantly higher frequency than would be expected by random distribution at a particular position in a peptide. Typically a conserved residue is one where the MHC structure may provide a contact point with the immunogenic peptide. At least one to three or more, preferably two, conserved residues within a peptide of defined length defines a motif for an immunogenic peptide. These residues are typically in close contact with the peptide binding groove, with their side chains buried in specific pockets of the groove itself. Typically, an immunogenic peptide will comprise up to three conserved residues, more usually two conserved residues.

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As used herein, "negative binding residues" are amino acids which if present at certain positions will result in a peptide being a nonbinder or poor binder and in turn fail to be immunogenic i.e. induce a CTL response.

The term "motif" refers to the pattern of residues in a peptide of defined length, usually about 8 to about 11 amino acids, which is recognized by a particular MHC allele. The peptide motifs are typically different for each human MHC allele and differ in the pattern of the highly conserved residues and negative residues.

The binding motif for an allele can be defined with increasing degrees of precision. In one case, all of the conserved residues are present in the correct positions in a peptide and there are no negative residues in positions 1,3 and/or 7.

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The phrases "isolated" or "biologically pure" refer to material which is substantially or essentially free from components which normally accompany it as found in its native state. Thus, the peptides of this invention do not contain materials normally associated with their in situ environment, e.g., MHC I molecules on antigen presenting cells. Even where a protein has been isolated to a homogenous or dominant band, there are trace contaminants in the range of 5-10% of native protein which co-purify with the desired protein. Isolated peptides of this invention do not contain such endogenous co-purified protein.

The term "residue" refers to an amino acid or amino acid mimetic incorporated in an oligopeptide by an amide bond or amide bond mimetic.

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DESCRIPTION OF THE PREFERRED EMBODIMENTS

The present invention relates to the determination of allele-specific peptide motifs for human Class I MHC (sometimes referred to as HLA) allele subtypes, in particular, peptide motifs recognized by HLA alleles.

For HLA-A2.1 alleles a peptide of 9 amino acids preferrably has the following motif: a first conserved residue at the second position from the N-terminus selected from the group consisting of I, V, A and T and a second conserved residue at the C-terminal position selected from the group consisting of V, L, I, A and M. An alternate motif is one in which the first conserved residue at the second position from the N-terminus selected is from the group consisting of L, M, I, V, A and T and the second conserved residue at the C-terminal position selected from the group consisting of A and M. The amino acid at position 1 is preferrably not an amino acid selected from the group consisting of D, and P. The amino acid at position 3 from the N-terminus is not an amino acid selected from the group consisting of D, E, R, K and H. The amino acid at position 6 from the N-terminus is not an amino acid selected from the group consisting of R, K and H. The amino acid at at position 7 from the N-terminus is not an amino acid selected from the group consisting of R, K, H, D and E.

The HLA-A2.1 binding motif for peptide of 10 residues is as follows: a first conserved residue at the second position from the N-terminus selected from the group consisting of L, M, I, V, A, and T, and a second conserved residue at the C-terminal position selected from the group consisting of V, I, L, A and M. The first and second conserved residues are separated by 7 residues. Preferrably, the amino acid at position 1 is not an amino acid selected from the group consisting of D, E and P. The N-terminal residue is not an amino acid selected from the group consisting of D and E. The residue at position 4 from the N-terminus is not an amino acid selected from the group consisting of A, K, R and H. The amino acid at position 5 from the N-terminus is not P. The amino acid at position 7 from the N-terminus is not an amino acid selected from the group consisting of R, K and H. The amino acid at position 8 from the N-terminus is not amino acid selected from the group consisting of D, E, R, K and H. The amino acid at position

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9 from the N-terminus is not an amino acid selected from the group consisting of R, K and H.

Te motif for HLA-A3.2 comprises from the N-terminus to C-terminus a first conserved residue of L, M, I, V, S, A, T and F at position 2 and a second conserved residue of K, R or Y at the C-terminal end. Other first conserved residues are C, G or D and alternatively E. Other second conserved residues are H or F. The first and second conserved residues are preferably separated by 6 to 7 residues.

The motif for HLA-A1 comprises from the N-terminus to the C-terminus a first conserved residue of T, S or M, a second conserved residue of D or E, and a third conserved residue of Y. Other second conserved residues are A, S or T. The first and second conserved residues are adjacent and are preferably separated from the third conserved residue by 6 to 7 residues. A second motif consists of a first conserved residue of E or D and a second conserved residue of Y where the first and second conserved residues are separated by 5 to 6 residues.

The motif for HLA-A11 comprises from the N-terminus to the C-terminus a first conserved residue of T, V, M, L, I, S, A, G, N, C D, or F at position 2 and a C-terminal conserved residue of K, R, Y or H. The first and second conserved residues are preferably separated by 6 or 7 residues.

The motif for HLA-A24.1 comprises from the N-terminus to the C-terminus a first conserved residue of Y, F or W at position 2 and a C terminal conserved residue of F, I, W, M or L. The first and second conserved residues are preferably separated by 6 to 7 residues.

These motifs are then used to define T cell epitopes from any desired antigen, particularly those associated with human viral diseases, cancers or autoimmune diseases, for which the amino acid sequence of the potential antigen or autoantigen targets is known.

Epitopes on a number of potential target proteins can be identified in this manner. Examples of suitable antigens include prostate specific antigen (PSA), hepatitis B core and surface antigens (HBVc, HBVs) hepatitis C antigens, Epstein-Barr virus antigens, melanoma antigens (e.g., MAGE-1), human immunodeficiency virus (HIV) antigens, human papilloma virus (HPV) antigens, Lassa virus, mycobacterium tuberculosis (MT), p53, CEA, trypanosome surface antigen (TSA) and Her2/neu.

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Peptides comprising the epitopes from these antigens are synthesized and then tested for their ability to bind to the appropriate MHC molecules in assays using, for example, purified class I molecules and radioiodonated peptides and/or cells expressing empty class I molecules by, for instance, immunofluorescent staining and flow microfluorometry, peptide-dependent class I assembly assays, and inhibition of CTL recognition by peptide competition. Those peptides that bind to the class I molecule are further evaluated for their ability to serve as targets for CTLs derived from infected or immunized individuals, as well as for their capacity to induce primary in vitro or in vivo CTL responses that can give rise to CTL populations capable of reacting with virally infected target cells or tumor cells as potential therapeutic agents.

The MHC class I antigens are encoded by the HLA-A, B, and C loci. HLA-A and B antigens are expressed at the cell surface at approximately equal densities, whereas the expression of HLA-C is significantly lower (perhaps as much as 10-fold lower). Each of these loci have a number of alleles. The peptide binding motifs of the invention are relatively specific for each allelic subtype.

For peptide-based vaccines, the peptides of the present invention preferably comprise a motif recognized by an MHC I molecule having a wide distribution in the human population. Since the MHC alleles occur at different frequencies within different ethnic groups and races, the choice of target MHC allele may depend upon the target population. Table 1 shows the frequency of various alleles at the HLA-A locus products among different races. For instance, the majority of the Caucasoid population can be covered by peptides which bind to four HLA-A allele subtypes, specifically HLA-A2.1, A1, A3.2, and A24.1. Similarly, the majority of the Asian population is encompassed with the addition of peptides binding to a fifth allele HLA-A11.2.

TABLE 1

	A Allele/Subtype	N(69)*	A(54)	<u>C(502)</u>
	A 1	10.1(7)	1.8(1)	27.4(138)
	A2.1	11.5(8)	37.0(20)	39.8(199)
5	A2.2	10.1(7)	0	3.3(17)
_	A2.3	1.4(1)	5.5(3)	0.8(4)
	A2.4	•	-	-
	A2.5		-	-
	A3.1	1.4(1)	0	0.2(0)
10	A3.2	5.7(4)	5.5(3)	21.5(108)
	A11.1	0	5.5(3)	0
	A11.2	5.7(4)	31.4(17)	8.7(44)
	A11.3	0	3.7(2)	0
	A23	4.3(3)	-	3.9(20)
15	A24	2.9(2)	27.7(15)	15.3(77)
	A24.2	•	-	-
	A24.3	-	-	•
	A25	1.4(1)	-	6.9(35)
	A26.1	4.3(3)	9.2(5)	5.9(30)
20	A26.2	7.2(5)	•	1.0(5)
	A26V	-	3.7(2)	-
	A28.1	10.1(7)	-	1.6(8)
	A28.2	1.4(1)	-	7.5(38)
	A29.1	1.4(1)	<u>-</u>	1.4(7)
25	A29.2	10.1(7)	1.8(1)	5.3(27)
	A30.1	8.6(6)	•	4.9(25)
	A30.2	1.4(1)	-	0.2(1)
	A30.3	7.2(5)		3.9(20)
	A31	4.3(3)	7.4(4)	6.9(35)
30	A32	2.8(2)	-	7.1(36)
	Aw33.1	8.6(6)	-	2.5(13)
	Aw33.2	2.8(2)	16.6(9)	1.2(6)
	Aw34.1	1.4(1)	•	- 0.040
	Aw34.2	14.5(10)	-	0.8(4)
35	Aw36	5.9(4)	-	-

Table compiled from B. DuPont, <u>Immunobiology of HLA</u>, Vol. I, Histocompatibility Testing 1987, Springer-Verlag, New York 1989.

The nomenclature used to describe peptide compounds follows the conventional practice wherein the amino group is presented to the left (the N-terminus)

^{*} N - negroid; A = Asian; C = caucasoid. Numbers in parenthesis represent the number of individuals included in the analysis.

and the carboxyl group to the right (the C-terminus) of each amino acid residue. In the formulae representing selected specific embodiments of the present invention, the amino-and carboxyl-terminal groups, although not specifically shown, are in the form they would assume at physiologic pH values, unless otherwise specified. In the amino acid structure formulae, each residue is generally represented by standard three letter or single letter designations. The L-form of an amino acid residue is represented by a capital single letter or a capital first letter of a three-letter symbol, and the D-form for those amino acids having D-forms is represented by a lower case single letter or a lower case three letter symbol. Glycine has no asymmetric carbon atom and is simply referred to as "Gly" or G.

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The procedures used to identify peptides of the present invention generally follow the methods disclosed in Falk et al., Nature 351:290 (1991), which is incorporated herein by reference. Briefly, the methods involve large-scale isolation of MHC class I molecules, typically by immunoprecipitation or affinity chromatography, from the appropriate cell or cell line. Examples of other methods for isolation of the desired MHC molecule equally well known to the artisan include ion exchange chromatography, lectin chromatography, size exclusion, high performance ligand chromatography, and a combination of all of the above techniques.

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In the typical case, immunoprecipitation is used to isolate the desired allele. A number of protocols can be used, depending upon the specificity of the antibodies used. For example, allele-specific mAb reagents can be used for the affinity purification of the HLA-A, HLA-B₁, and HLA-C molecules. Several mAb reagents for the isolation of HLA-A molecules are available. The monoclonal BB7.2 is suitable for isolating HLA-A2 molecules. Affinity columns prepared with these mAbs using standard techniques are successfully used to purify the respective HLA-A allele products.

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In addition to allele-specific mAbs, broadly reactive anti-HLA-A, B, C mAbs, such as W6/32 and B9.12.1, and one anti-HLA-B, C mAb, B1.23.2, could be used in alternative affinity purification protocols as described in previous applications.

The peptides bound to the peptide binding groove of the isolated MHC molecules are eluted typically using acid treatment. Peptides can also be dissociated from class I molecules by a variety of standard denaturing means, such as heat, pH, detergents, salts, chaotropic agents, or a combination thereof.

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Peptide fractions are further separated from the MHC molecules by reversed-phase high performance liquid chromatography (HPLC) and sequenced. Peptides can be separated by a variety of other standard means well known to the artisan, including filtration, ultrafiltration, electrophoresis, size chromatography, precipitation with specific antibodies, ion exchange chromatography, isoelectrofocusing, and the like.

Sequencing of the isolated peptides can be performed according to standard techniques such as Edman degradation (Hunkapiller, M.W., et al., Methods Enzymol. 91, 399 [1983]). Other methods suitable for sequencing include mass spectrometry sequencing of individual peptides as previously described (Hunt, et al., Science 225:1261 (1992), which is incorporated herein by reference). Amino acid sequencing of bulk heterogenous peptides (e.g., pooled HPLC fractions) from different class I molecules typically reveals a characteristic sequence motif for each class I allele.

Definition of motifs specific for different class I alleles allows the identification of potential peptide epitopes from an antigenic protein whose amino acid sequence is known. Typically, identification of potential peptide epitopes is initially carried out using a computer to scan the amino acid sequence of a desired antigen for the presence of motifs. The epitopic sequences are then synthesized. The capacity to bind MHC Class molecules is measured in a variety of different ways. One means is a Class I molecule binding assay as described in the related applications, noted above. Other alternatives described in the literature include inhibition of antigen presentation (Sette, et al., <u>J. Immunol.</u> 141:3893 (1991), in vitro assembly assays (Townsend, et al., <u>Cell</u> 62:285 (1990), and FACS based assays using mutated ells, such as RMA.S (Melief, et al., <u>Eur. J. Immunol.</u> 21:2963 (1991)).

Next, peptides that test positive in the MHC class I binding assay are assayed for the ability of the peptides to induce specific CTL responses in vitro. For instance, Antigen-presenting cells that have been incubated with a peptide can be assayed for the ability to induce CTL responses in responder cell populations. Antigen-presenting cells can be normal cells such as peripheral blood mononuclear cells or dendritic cells (Inaba, et al., J. Exp. Med. 166:182 (1987); Boog, Eur. J. Immunol. 18:219 [1988]).

Alternatively, mutant mammalian cell lines that are deficient in their ability to load class I molecules with internally processed peptides, such as the mouse cell lines RMA-S (Kärre, et al., Nature, 319:675 (1986); Ljunggren, et al., Eur. J. Immunol.

21:2963-2970 (1991)), and the human somatic T cell hybrid, T-2 (Cerundolo, et al., Nature 345:449-452 (1990)) and which have been transfected with the appropriate human class I genes are conveniently used, when peptide is added to them, to test for the capacity of the peptide to induce in vitro primary CTL responses. Other eukaryotic cell lines which could be used include various insect cell lines such as mosquito larvae (ATCC cell lines CCL 125, 126, 1660, 1591, 6585, 6586), silkworm (ATTC CRL 8851), armyworm (ATCC CRL 1711), moth (ATCC CCL 80) and Drosophila cell lines such as a Schneider cell line (see Schneider J. Embryol. Exp. Morphol. 27:353-365 [1927]).

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Peripheral blood lymphocytes are conveniently isolated following simple venipuncture or leukapheresis of normal donors or patients and used as the responder cell sources of CTL precursors. In one embodiment, the appropriate antigen-presenting cells are incubated with 10-100 μ M of peptide in serum-free media for 4 hours under appropriate culture conditions. The peptide-loaded antigen-presenting cells are then incubated with the responder cell populations in vitro for 7 to 10 days under optimized culture conditions. Positive CTL activation can be determined by assaying the cultures for the presence of CTLs that kill radiolabeled target cells, both specific peptide-pulsed targets as well as target cells expressing endogenously processed form of the relevant virus or tumor antigen from which the peptide sequence was derived.

Specificity and MHC restriction of the CTL is determined by testing against different peptide target cells expressing appropriate or inappropriate human MHC class I. The peptides that test positive in the MHC binding assays and give rise to specific CTL responses are referred to herein as immunogenic peptides.

The immunogenic peptides can be prepared synthetically, or by recombinant DNA technology or from natural sources such as whole viruses or tumors. Although the peptide will preferably be substantially free of other naturally occurring host cell proteins and fragments thereof, in some embodiments the peptides can be synthetically conjugated to native fragments or particles.

The polypeptides or peptides can be a variety of lengths, either in their neutral (uncharged) forms or in forms which are salts, and either free of modifications such as glycosylation, side chain oxidation, or phosphorylation or containing these modifications, subject to the condition that the modification not destroy the biological activity of the polypeptides as herein described.

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Desirably, the peptide will be as small as possible while still maintaining substantially all of the biological activity of the large peptide. When possible, it may be desirable to optimize peptides of the invention to a length of 9 or 10 amino acid residues, commensurate in size with endogenously processed viral peptides or tumor cell peptides that are bound to MHC class I molecules on the cell surface.

Peptides having the desired activity may be modified as necessary to provide certain desired attributes, e.g., improved pharmacological characteristics, while increasing or at least retaining substantially all of the biological activity of the unmodified peptide to bind the desired MHC molecule and activate the appropriate T cell. For instance, the peptides may be subject to various changes, such as substitutions, either conservative or non-conservative, where such changes might provide for certain advantages in their use, such as improved MHC binding. By conservative substitutions is meant replacing an amino acid residue with another which is biologically and/or chemically similar, e.g., one hydrophobic residue for another, or one polar residue for another. The substitutions include combinations such as Gly, Ala; Val, Ile, Leu, Met; Asp, Glu; Asn, Gln; Ser, Thr; Lys, Arg; and Phe, Tyr. The effect of single amino acid substitutions may also be probed using D-amino acids. Such modifications may be made using well known peptide synthesis procedures, as described in e.g., Merrifield, Science 232:341-347 (1986), Barany and Merrifield, The Peptides, Gross and Meienhofer, eds. (N.Y., Academic Press), pp. 1-284 (1979); and Stewart and Young, Solid Phase Peptide Synthesis, (Rockford, Ill., Pierce), 2d Ed. (1984), incorporated by reference herein.

The peptides can also be modified by extending or decreasing the compound's amino acid sequence, e.g., by the addition or deletion of amino acids. The peptides or analogs of the invention can also be modified by altering the order or composition of certain residues, it being readily appreciated that certain amino acid residues essential for biological activity, e.g., those at critical contact sites or conserved residues, may generally not be altered without an adverse effect on biological activity. The non-critical amino acids need not be limited to those naturally occurring in proteins, such as L- α -amino acids, or their D-isomers, but may include non-natural amino acids as well, such as β - γ - δ -amino acids, as well as many derivatives of L- α -amino acids.

Typically, a series of peptides with single amino acid substitutions are employed to determine the effect of electrostatic charge, hydrophobicity, etc. on binding.

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For instance, a series of positively charged (e.g., Lys or Arg) or negatively charged (e.g., Glu) amino acid substitutions are made along the length of the peptide revealing different patterns of sensitivity towards various MHC molecules and T cell receptors. In addition, multiple substitutions using small, relatively neutral moieties such as Ala, Gly, Pro, or similar residues may be employed. The substitutions may be homo-oligomers or hetero-oligomers. The number and types of residues which are substituted or added depend on the spacing necessary between essential contact points and certain functional attributes which are sought (e.g., hydrophobicity versus hydrophilicity). Increased binding affinity for an MHC molecule or T cell receptor may also be achieved by such substitutions, compared to the affinity of the parent peptide. In any event, such substitutions should employ amino acid residues or other molecular fragments chosen to avoid, for example, steric and charge interference which might disrupt binding.

Amino acid substitutions are typically of single residues. Substitutions, deletions, insertions or any combination thereof may be combined to arrive at a final peptide. Substitutional variants are those in which at least one residue of a peptide has been removed and a different residue inserted in its place. Such substitutions generally are made in accordance with the following Table 2 when it is desired to finely modulate the characteristics of the peptide.

TABLE 2

Original Residue	Exemplary Substitution
Ala	Ser
Arg	Lys, His
Asn	Gln
Asp	Glu
Cys	Ser
Gln	Asn
Glu	Asp
Gly	Pro
His	Lys; Arg
Ile	Leu; Val
Leu	Ile; Val
Lys	Arg; His
Met	Leu; Ile
Phe	Tyr; Trp
Ser	Thr
Thr	Ser
Trp	Tyr; Phe
Tyr	Trp; Phe
Val	Ile; Leu
Pro	Gly

Substantial changes in function (e.g., affinity for MHC molecules or T cell receptors) are made by selecting substitutions that are less conservative than those in Table 2, i.e., selecting residues that differ more significantly in their effect on maintaining (a) the structure of the peptide backbone in the area of the substitution, for example as a sheet or helical conformation, (b) the charge or hydrophobicity of the molecule at the target site or (c) the bulk of the side chain. The substitutions which in general are expected to produce the greatest changes in peptide properties will be those in which (a) hydrophilic residue, e.g. seryl, is substituted for (or by) a hydrophobic residue, e.g. leucyl, isoleucyl, phenylalanyl, valyl or alanyl; (b) a residue having an electropositive side chain, e.g., lysl, arginyl, or histidyl, is substituted for (or by) an electronegative residue, e.g. glutamyl or aspartyl; or (c) a residue having a bulky side chain, e.g. phenylalanine, is substituted for (or by) one not having a side chain, e.g., glycine.

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The peptides may also comprise isosteres of two or more residues in the immunogenic peptide. An isostere as defined here is a sequence of two or more residues that can be substituted for a second sequence because the steric conformation of the first sequence fits a binding site specific for the second sequence. The term specifically includes peptide backbone modifications well known to those skilled in the art. Such modifications include modifications of the amide nitrogen, the α -carbon, amide carbonyl, complete replacement of the amide bond, extensions, deletions or backbone crosslinks. See, generally, Spatola, Chemistry and Biochemistry of Amino Acids, peptides and Proteins, Vol. VII (Weinstein ed., 1983).

Modifications of peptides with various amino acid mimetics or unnatural amino acids are particularly useful in increasing the stability of the peptide in vivo. Stability can be assayed in a number of ways. For instance, peptidases and various biological media, such as human plasma and serum, have been used to test stability. See, e.g., Verhoef et al., Eur. J. Drug Metab. Pharmacokin. 11:291-302 (1986). Half life of the peptides of the present invention is conveniently determined using a 25% human serum (v/v) assay. The protocol is generally as follows. Pooled human serum (Type AB, non-heat inactivated) is delipidated by centrifugation before use. The serum is then diluted to 25% with RPMI tissue culture media and used to test peptide stability. At predetermined time intervals a small amount of reaction solution is removed and added to either 6% aqueous trichloracetic acid or ethanol. The cloudy reaction sample is cooled

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(4°C) for 15 minutes and then spun to pellet the precipitated serum proteins. The presence of the peptides is then determined by reversed-phase HPLC using stability-specific chromatography conditions.

The peptides of the present invention or analogs thereof which have CTL stimulating activity may be modified to provide desired attributes other than improved serum half life. For instance, the ability of the peptides to induce CTL activity can be enhanced by linkage to a sequence which contains at least one epitope that is capable of inducing a T helper cell response. Particularly preferred immunogenic peptides/T helper conjugates are linked by a spacer molecule. The spacer is typically comprised of relatively small, neutral molecules, such as amino acids or amino acid mimetics, which are substantially uncharged under physiological conditions. The spacers are typically selected from, e.g., Ala, Gly, or other neutral spacers of nonpolar amino acids or neutral polar amino acids. It will be understood that the optionally present spacer need not be comprised of the same residues and thus may be a hetero- or homo-oligomer. When present, the spacer will usually be at least one or two residues, more usually three to six residues. Alternatively, the CTL peptide may be linked to the T helper peptide without a spacer.

The immunogenic peptide may be linked to the T helper peptide either directly or via a spacer either at the amino or carboxy terminus of the CTL peptide. The amino terminus of either the immunogenic peptide or the T helper peptide may be acylated. Exemplary T helper peptides include tetanus toxoid 830-843, influenza 307-319, malaria circumsporozoite 382-398 and 378-389.

In some embodiments it may be desirable to include in the pharmaceutical compositions of the invention at least one component which primes CTL. Lipids have been identified as agents capable of priming CTL in vivo against viral antigens. For example, palmitic acid residues can be attached to the alpha and epsilon amino groups of a Lys residue and then linked, e.g., via one or more linking residues such as Gly, Gly-Gly-, Ser, Ser-Ser, or the like, to an immunogenic peptide. The lipidated peptide can then be injected directly in a micellar form, incorporated into a liposome or emulsified in an adjuvant, e.g., incomplete Freund's adjuvant. In a preferred embodiment a particularly effective immunogen comprises palmitic acid attached to alpha and epsilon amino groups

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of Lys, which is attached via linkage, e.g., Ser-Ser, to the amino terminus of the immunogenic peptide.

As another example of lipid priming of CTL responses, E. coli lipoproteins, such as tripalmitoyl-S-glycerylcysteinlyseryl-serine (P₃CSS) can be used to prime virus specific CTL when covalently attached to an appropriate peptide. See, Deres et al., Nature 342:561-564 (1989), incorporated herein by reference. Peptides of the invention can be coupled to P₃CSS, for example, and the lipopeptide administered to an individual to specifically prime a CTL response to the target antigen. Further, as the induction of neutralizing antibodies can also be primed with P₃CSS conjugated to a peptide which displays an appropriate epitope, the two compositions can be combined to more effectively elicit both humoral and cell-mediated responses to infection.

In addition, additional amino acids can be added to the termini of a peptide to provide for ease of linking peptides one to another, for coupling to a carrier support, or larger peptide, for modifying the physical or chemical properties of the peptide or oligopeptide, or the like. Amino acids such as tyrosine, cysteine, lysine, glutamic or aspartic acid, or the like, can be introduced at the C- or N-terminus of the peptide or oligopeptide. Modification at the C terminus in some cases may alter binding characteristics of the peptide. In addition, the peptide or oligopeptide sequences can differ from the natural sequence by being modified by terminal-NH₂ acylation, e.g., by alkanoyl (C_1-C_{20}) or thioglycolyl acetylation, terminal-carboxyl amidation, e.g., ammonia, methylamine, etc. In some instances these modifications may provide sites for linking to a support or other molecule.

The peptides of the invention can be prepared in a wide variety of ways. Because of their relatively short size, the peptides can be synthesized in solution or on a solid support in accordance with conventional techniques. Various automatic synthesizers are commercially available and can be used in accordance with known protocols. See, for example, Stewart and Young, Solid Phase Peptide Synthesis, 2d. ed., Pierce Chemical Co. (1984), supra.

Alternatively, recombinant DNA technology may be employed wherein a nucleotide sequence which encodes an immunogenic peptide of interest is inserted into an expression vector, transformed or transfected into an appropriate host cell and cultivated under conditions suitable for expression. These procedures are generally known in the art,

as described generally in Sambrook et al., <u>Molecular Cloning</u>. A <u>Laboratory Manual</u>, Cold Spring Harbor Press, Cold Spring Harbor, New York (1982), which is incorporated herein by reference. Thus, fusion proteins which comprise one or more peptide sequences of the invention can be used to present the appropriate T cell epitope.

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As the coding sequence for peptides of the length contemplated herein can be synthesized by chemical techniques, for example, the phosphotriester method of Matteucci et al., J. Am. Chem. Soc. 103:3185 (1981), modification can be made simply by substituting the appropriate base(s) for those encoding the native peptide sequence. The coding sequence can then be provided with appropriate linkers and ligated into expression vectors commonly available in the art, and the vectors used to transform suitable hosts to produce the desired fusion protein. A number of such vectors and suitable host systems are now available. For expression of the fusion proteins, the coding sequence will be provided with operably linked start and stop codons, promoter and terminator regions and usually a replication system to provide an expression vector for expression in the desired cellular host. For example, promoter sequences compatible with bacterial hosts are provided in plasmids containing convenient restriction sites for insertion of the desired coding sequence. The resulting expression vectors are transformed into suitable bacterial hosts. Of course, yeast or mammalian cell hosts may also be used, employing suitable vectors and control sequences.

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The peptides of the present invention and pharmaceutical and vaccine compositions thereof are useful for administration to mammals, particularly humans, to treat and/or prevent viral infection and cancer. Examples of diseases which can be treated using the immunogenic peptides of the invention include prostate cancer, hepatitis B, hepatitis C, AIDS, renal carcinoma, cervical carcinoma, lymphoma, CMV and condlyloma acuminatum.

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For pharmaceutical compositions, the immunogenic peptides of the invention are administered to an individual already suffering from cancer or infected with the virus of interest. Those in the incubation phase or the acute phase of infection can be treated with the immunogenic peptides separately or in conjunction with other treatments, as appropriate. In therapeutic applications, compositions are administered to a patient in an amount sufficient to elicit an effective CTL response to the virus or tumor antigen and to cure or at least partially arrest symptoms and/or complications. An amount adequate to

accomplish this is defined as "therapeutically effective dose." Amounts effective for this use will depend on, e.g., the peptide composition, the manner of administration, the stage and severity of the disease being treated, the weight and general state of health of the patient, and the judgment of the prescribing physician, but generally range for the initial immunization (that is for therapeutic or prophylactic administration) from about $1.0 \mu g$ to about $5000 \mu g$ of peptide for a 70 kg patient, followed by boosting dosages of from about $1.0 \mu g$ to about $1000 \mu g$ of peptide pursuant to a boosting regimen over weeks to months depending upon the patient's response and condition by measuring specific CTL activity in the patient's blood. It must be kept in mind that the peptides and compositions of the present invention may generally be employed in serious disease states, that is, life-threatening or potentially life threatening situations. In such cases, in view of the minimization of extraneous substances and the relative nontoxic nature of the peptides, it is possible and may be felt desirable by the treating physician to administer substantial excesses of these peptide compositions.

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For therapeutic use, administration should begin at the first sign of viral infection or the detection or surgical removal of tumors or shortly after diagnosis in the case of acute infection. This is followed by boosting doses until at least symptoms are substantially abated and for a period thereafter. In chronic infection, loading doses followed by boosting doses may be required.

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Treatment of an infected individual with the compositions of the invention may hasten resolution of the infection in acutely infected individuals. For those individuals susceptible (or predisposed) to developing chronic infection the compositions are particularly useful in methods for preventing the evolution from acute to chronic infection. Where the susceptible individuals are identified prior to or during infection, for instance, as described herein, the composition can be targeted to them, minimizing need for administration to a larger population.

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The peptide compositions can also be used for the treatment of chronic infection and to stimulate the immune system to eliminate virus-infected cells in carriers. It is important to provide an amount of immuno-potentiating peptide in a formulation and mode of administration sufficient to effectively stimulate a cytotoxic T cell response. Thus, for treatment of chronic infection, a representative dose is in the range of about 1.0 μ g to about 5000 μ g, preferably about 5 μ g to 1000 μ g for a 70 kg patient per dose.

Immunizing doses followed by boosting doses at established intervals, e.g., from one to four weeks, may be required, possibly for a prolonged period of time to effectively immunize an individual. In the case of chronic infection, administration should continue until at least clinical symptoms or laboratory tests indicate that the viral infection has been eliminated or substantially abated and for a period thereafter.

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The pharmaceutical compositions for therapeutic treatment are intended for parenteral, topical, oral or local administration. Preferably, the pharmaceutical compositions are administered parenterally, e.g., intravenously, subcutaneously, intradermally, or intramuscularly. Thus, the invention provides compositions for parenteral administration which comprise a solution of the immunogenic peptides dissolved or suspended in an acceptable carrier, preferably an aqueous carrier. A variety of aqueous carriers may be used, e.g., water, buffered water, 0.8% saline, 0.3% glycine, hyaluronic acid and the like. These compositions may be sterilized by conventional, well known sterilization techniques, or may be sterile filtered. The resulting aqueous solutions may be packaged for use as is, or lyophilized, the lyophilized preparation being combined with a sterile solution prior to administration. The compositions may contain pharmaceutically acceptable auxiliary substances as required to approximate physiological conditions, such as pH adjusting and buffering agents, tonicity adjusting agents, wetting agents and the like, for example, sodium acetate, sodium lactate, sodium chloride, potassium chloride, calcium chloride, sorbitan monolaurate, triethanolamine oleate, etc.

The concentration of CTL stimulatory peptides of the invention in the pharmaceutical formulations can vary widely, i.e., from less than about 0.1%, usually at or at least about 2% to as much as 20% to 50% or more by weight, and will be selected primarily by fluid volumes, viscosities, etc., in accordance with the particular mode of administration selected.

The peptides of the invention may also be administered via liposomes, which serve to target the peptides to a particular tissue, such as lymphoid tissue, or targeted selectively to infected cells, as well as increase the half-life of the peptide composition. Liposomes include emulsions, foams, micelles, insoluble monolayers, liquid crystals, phospholipid dispersions, lamellar layers and the like. In these preparations the peptide to be delivered is incorporated as part of a liposome, alone or in conjunction with a molecule which binds to, e.g., a receptor prevalent among lymphoid cells, such as monoclonal

antibodies which bind to the CD45 antigen, or with other therapeutic or immunogenic compositions. Thus, liposomes either filled or decorated with a desired peptide of the invention can be directed to the site of lymphoid cells, where the liposomes then deliver the selected therapeutic/immunogenic peptide compositions. Liposomes for use in the invention are formed from standard vesicle-forming lipids, which generally include neutral and negatively charged phospholipids and a sterol, such as cholesterol. The selection of lipids is generally guided by consideration of, e.g., liposome size, acid lability and stability of the liposomes in the blood stream. A variety of methods are available for preparing liposomes, as described in, e.g., Szoka et al., Ann. Rev. Biophys. Bioeng. 9:467 (1980), U.S. Patent Nos. 4,235,871, 4,501,728, 4,837,028, and 5,019,369, incorporated herein by reference.

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For targeting to the immune cells, a ligand to be incorporated into the liposome can include, e.g., antibodies or fragments thereof specific for cell surface determinants of the desired immune system cells. A liposome suspension containing a peptide may be administered intravenously, locally, topically, etc. in a dose which varies according to, inter alia, the manner of administration, the peptide being delivered, and the stage of the disease being treated.

For solid compositions, conventional nontoxic solid carriers may be used which include, for example, pharmaceutical grades of mannitol, lactose, starch, magnesium stearate, sodium saccharin, talcum, cellulose, glucose, sucrose, magnesium carbonate, and the like. For oral administration, a pharmaceutically acceptable nontoxic composition is formed by incorporating any of the normally employed excipients, such as those carriers previously listed, and generally 10-95% of active ingredient, that is, one or more peptides of the invention, and more preferably at a concentration of 25%-75%.

For aerosol administration, the immunogenic peptides are preferably supplied in finely divided form along with a surfactant and propellant. Typical percentages of peptides are 0.01%-20% by weight, preferably 1%-10%. The surfactant must, of course, be nontoxic, and preferably soluble in the propellant. Representative of such agents are the esters or partial esters of fatty acids containing from 6 to 22 carbon atoms, such as caproic, octanoic, lauric, palmitic, stearic, linoleic, linolenic, olesteric and oleic acids with an aliphatic polyhydric alcohol or its cyclic anhydride. Mixed esters, such as mixed or natural glycerides may be employed. The surfactant may constitute 0.1%-20% by weight

of the composition, preferably 0.25-5%. The balance of the composition is ordinarily propellant. A carrier can also be included, as desired, as with, e.g., lecithin for intranasal delivery.

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In another aspect the present invention is directed to vaccines which contain as an active ingredient an immunogenically effective amount of an immunogenic peptide as described herein. The peptide(s) may be introduced into a host, including humans, linked to its own carrier or as a homopolymer or heteropolymer of active peptide units. Such a polymer has the advantage of increased immunological reaction and, where different peptides are used to make up the polymer, the additional ability to induce antibodies and/or CTLs that react with different antigenic determinants of the virus or tumor cells. Useful carriers are well known in the art, and include, e.g., thyroglobulin, albumins such as human serum albumin, tetanus toxoid, polyamino acids such as poly(lysine:glutamic acid), influenza, hepatitis B virus core protein, hepatitis B virus recombinant vaccine and the like. The vaccines can also contain a physiologically tolerable (acceptable) diluent such as water, phosphate buffered saline, or saline, and further typically include an adjuvant. Adjuvants such as incomplete Freund's adjuvant, aluminum phosphate, aluminum hydroxide, or alum are materials well known in the art. And, as mentioned above, CTL responses can be primed by conjugating peptides of the invention to lipids, such as P₃CSS. Upon immunization with a peptide composition as described herein, via injection, aerosol, oral, transdermal or other route, the immune system of the host responds to the vaccine by producing large amounts of CTLs specific for the desired antigen, and the host becomes at least partially immune to later infection, or resistant to developing chronic infection.

Vaccine compositions containing the peptides of the invention are administered to a patient susceptible to or otherwise at risk of viral infection or cancer to elicit an immune response against the antigen and thus enhance the patient's own immune response capabilities. Such an amount is defined to be an "immunogenically effective dose." In this use, the precise amounts again depend on the patient's state of health and weight, the mode of administration, the nature of the formulation, etc., but generally range from about $1.0 \mu g$ to about $5000 \mu g$ per 70 kilogram patient, more commonly from about $10 \mu g$ to about $500 \mu g$ mg per 70 kg of body weight.

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In some instances it may be desirable to combine the peptide vaccines of the invention with vaccines which induce neutralizing antibody responses to the virus of interest, particularly to viral envelope antigens.

For therapeutic or immunization purposes, nucleic acids encoding one or more of the peptides of the invention can also be admisitered to the patient. A number of methods are conveniently used to deliver the nucleic acids to the patient. For instance, the nulceic acid can be delivered directly, as "naked DNA". This approach is described, for instance, in Wolff et. al., Science 247: 1465-1468 (1990) as well as U.S. Patent Nos. 5,580,859 and 5,589,466. The nucleic acids can also be administered using ballistic delivery as described, for instance, in U.S. Patent No. 5,204,253. Particles comprised solely of DNA can be administered. Alternatively, DNA can be adhered to particles, such as gold particles. The nucleci acids can also be delivered complexed to cationic compounds, such as cationic lipids. Lipid-mediated gene delivery methods are described, for instance, in WO 96/18372; WO 93/24640; Mannino and Gould-Fogerite (1988) BioTechniques 6(7): 682-691; Rose U.S. Pat No. 5,279,833; WO 91/06309; and Felgner et al. (1987) Proc. Natl. Acad. Sci. USA 84: 7413-7414. The peptides of the invention can also be expressed by attenuated viral hosts, such as vaccinia or fowlpox. This approach involves the use of vaccinia virus as a vector to express nucleotide sequences that encode the peptides of the invention. Upon introduction into an acutely or chronically infected host or into a noninfected host, the recombinant vaccinia virus expresses the immunogenic peptide, and thereby elicits a host CTL response. Vaccinia vectors and methods useful in immunization protocols are described in, e.g., U.S. Patent No. 4.722.848, incorporated herein by reference. Another vector is BCG (Bacille Calmette Guerin). BCG vectors are described in Stover et al. (Nature 351:456-460 (1991)) which is incorporated herein by reference. A wide variety of other vectors useful for therapeutic administration or immunization of the peptides of the invention, e.g., Salmonella typhi vectors and the like, will be apparent to those skilled in the art from the description herein.

A preferred means of administering nucleic acids encoding the peptides of the invention uses minigene constructs encoding multiple epitopes of the invention. To create a DNA sequence encoding the selected CTL epitopes (minigene) for expression in human cells, the amino acid sequences of the epitopes are reverse translated. A human codon usage table is used to guide the codon choice for each amino acid. These epitope-encoding

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DNA sequences are directly adjoined, creating a continuous polypeptide sequence. To optimize expression and/or immunogenicity, additional elements can be incorporated into the minigene design. Examples of amino acid sequence that could be reverse translated and included in the minigene sequence include: helper T lymphocyte epitopes, a leader (signal) sequence, and an endoplasmic reticulum retention signal. In addition, MHC presentation of CTL epitopes may be improved by including synthetic (e.g. poly-alanine) or naturally-occurring flanking sequences adjacent to the CTL epitopes.

The minigene sequence is converted to DNA by assembling oligonucleotides that encode the plus and minus strands of the minigene. Overlapping oligonucleotides (30-100 bases long) are synthesized, phosphorylated, purified and annealed under appropriate conditions using well known techniques. he ends of the oligonucleotides are joined using T4 DNA ligase. This synthetic minigene, encoding the CTL epitope polypeptide, can then cloned into a desired expression vector.

Standard regulatory sequences well known to those of skill in the art are included in the vector to ensure expression in the target cells. Several vector elements are required: a promoter with a down-stream cloning site for minigene insertion; a polyadenylation signal for efficient transcription termination; an *E. coli* origin of replication; and an *E. coli* selectable marker (e.g. ampicillin or kanamycin resistance). Numerous promoters can be used for this purpose, e.g., the human cytomegalovirus (hCMV) promoter. See, U.S. Patent Nos. 5,580,859 and 5,589,466 for other suitable promoter sequences.

Additional vector modifications may be desired to optimize minigene expression and immunogenicity. In some cases, introns are required for efficient gene expression, and one or more synthetic or naturally-occurring introns could be incorporated into the transcribed region of the minigene. The inclusion of mRNA stabilization sequences can also be considered for increasing minigene expression. It has recently been proposed that immunostimulatory sequences (ISSs or CpGs) play a role in the immunogenicity of DNA vaccines. These sequences could be included in the vector, outside the minigene coding sequence, if found to enhance immunogenicity.

In some embodiments, a bicistronic expression vector, to allow production of the minigene-encoded epitopes and a second protein included to enhance or decrease immunogenicity can be used. Examples of proteins or polypeptides that could beneficially enhance the immune response if co-expressed include cytokines (e.g., IL2, IL12, GM-CSF), cytokine-inducing molecules (e.g. LeIF) or costimulatory molecules. Helper (HTL) epitopes could be joined to intracellular targeting signals and expressed separately from the CTL epitopes. This would allow direction of the HTL epitopes to a cell compartment different than the CTL epitopes. If required, this could facilitate more efficient entry of HTL epitopes into the MHC class II pathway, thereby improving CTL induction. In contrast to CTL induction, specifically decreasing the immune response by co-expression of immunosuppressive molecules (e.g. TGF-β) may be beneficial in certain diseases.

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Once an expression vector is selected, the minigene is cloned into the polylinker region downstream of the promoter. This plasmid is transformed into an appropriate *E. coli* strain, and DNA is prepared using standard techniques. The orientation and DNA sequence of the minigene, as well as all other elements included in the vector, are confirmed using restriction mapping and DNA sequence analysis. Bacterial cells harboring the correct plasmid can be stored as a master cell bank and a working cell bank.

Therapeutic quantities of plasmid DNA are produced by fermentation in *E. coli*, followed by purification. Aliquots from the working cell bank are used to inoculate fermentation medium (such as Terrific Broth), and grown to saturation in shaker flasks or a bioreactor according to well known techniques. Plasmid DNA can be purified using standard bioseparation technologies such as solid phase anion-exchange resins supplied by Quiagen. If required, supercoiled DNA can be isolated from the open circular and linear forms using gel electrophoresis or other methods.

Purified plasmid DNA can be prepared for injection using a variety of formulations. The simplest of these is reconstitution of lyophilized DNA in sterile phosphate-buffer saline (PBS). A variety of methods have been described, and new techniques may become available. As noted above, nucleic acids are conveniently formulated with cationic lipids. In addition, glycolipids, fusogenic liposomes, peptides and compounds referred to collectively as protective, interactive, non-condensing (PINC) could also be complexed to purified plasmid DNA to influence variables such as stability, intramuscular dispersion, or trafficking to specific organs or cell types.

Target cell sensitization can be used as a functional assay for expression and MHC class I presentation of minigene-encoded CTL epitopes. The plasmid DNA is

introduced into a mammalian cell line that is suitable as a target for standard CTL chromium release assays. The transfection method used will be dependent on the final formulation. Electroporation can be used for "naked" DNA, whereas cationic lipids allow direct *in vitro* transfection. A plasmid expressing green fluorescent protein (GFP) can be co-transfected to allow enrichment of transfected cells using fluorescence activated cell sorting (FACS). These cells are then chromium-51 labeled and used as target cells for epitope-specific CTL lines. Cytolysis, detected by 51Cr release, indicates production of MHC presentation of minigene-encoded CTL epitopes.

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In vivo immunogenicity is a second approach for functional testing of minigene DNA formulations. Transgenic mice expressing appropriate human MHC molecules are immunized with the DNA product. The dose and route of administration are formulation dependent (e.g. IM for DNA in PBS, IP for lipid-complexed DNA). Twenty-one days after immunization, splenocytes are harvested and restimulated for 1 week in the presence of peptides encoding each epitope being tested. These effector cells (CTLs) are assayed for cytolysis of peptide-loaded, chromium-51 labeled target cells using standard techniques. Lysis of target cells sensitized by MHC loading of peptides corresponding to minigene-encoded epitopes demonstrates DNA vaccine function for in vivo induction of CTLs.

Antigenic peptides may be used to elicit CTL ex vivo, as well. The resulting CTL, can be used to treat chronic infections (viral or bacterial) or tumors in patients that do not respond to other conventional forms of therapy, or will not respond to a peptide vaccine approach of therapy. Ex vivo CTL responses to a particular pathogen (infectious agent or tumor antigen) are induced by incubating in tissue culture the patient's CTL precursor cells (CTLp) together with a source of antigen-presenting cells (APC) and the appropriate immunogenic peptide. After an appropriate incubation time (typically 1-4 weeks), in which the CTLp are activated and mature and expand into effector CTL, the cells are infused back into the patient, where they will destroy their specific target cell (an infected cell or a tumor cell).

The peptides may also find use as diagnostic reagents. For example, a peptide of the invention may be used to determine the susceptibility of a particular individual to a treatment regimen which employs the peptide or related peptides, and thus may be helpful in modifying an existing treatment protocol or in determining a prognosis for an affected

individual. In addition, the peptides may also be used to predict which individuals will be at substantial risk for developing chronic infection.

The following example is offered by way of illustration, not by way of limitation.

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Example 1

Class I antigen isolation was carried out as described in the related applications, noted above. Naturally processed peptides were then isolated and sequenced as described there. An allele-specific motif and algorithms were determined and quantitative binding assays were carried out.

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Using the motifs identified above for various HLA alleles, amino acid sequences from a number of antigens were analyzed for the presence of these motifs. Tables 3- ** provide the results of these searches.

The above examples are provided to illustrate the invention but not to limit its scope. Other variants of the invention will be readily apparent to one of ordinary skill in the art and are encompassed by the appended claims. All publications, patents, and patent

applications cited herein are hereby incorporated by reference.

Table 3

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Sequence	Antigen	Molecule
FTFSPTYKAFLSK	HBV	POL
GTLPQEHIVLKLK	нву	POL
FTFSPTYKAFLCK	HBV	POL
GTLPQEHIVLKIK	HBV	POL
LVVSYVNTNMGLK	HBV	POL
STTDLEAYFKDCLFK	HBV	x
LVVSYVNVNMGLK	HBV	NUC
GTLPQDHIVQKIK	HBV	POL
STSSCLHQSAVRK	HBV	POL
TTVNAHQILPKVLHK	HBV	x

RTPARVTGGVFLVDK HBV

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		T
Sequence	Antigen	Molecule
HTTNFASK	HBV ayw	
FTFSPTYK	HBV ayw	
PTYKAFLCKQY	HBVayw	<u> </u>
CTTPAQGTSMY	HBVayw	
PTSCPPTCPGY	HBVayw	
FSQFSRGNY	HBVayw	
LMPLYACIQSK	HBVayw	
RVTGGVFLVDK	HBVayw	POL
HTLWKAGILYK	HBVayw	
QTRHYLHTLWK	HBVayw	
GTDNSVVLSRK	HBVayw	
SYVNTNMGLKF	HBVayw	
LYSILSPF	HBVayw	
WYWGPSLYSIL	HBVayw	
LYSILSPFLPL	HBVayw	
PYKEFGATVEL	HBVayw	
CTWMNSTGFTK	HCV	
MYVGDLCGSVF	HCV	
VYLLPRRGPRL	HCV	
ITKIQNFRVYY	HIV	
KVYLAWVPAHK	HIV	
KMIGGIGGFIK	HIV	
IVASCDKCQLK	HIV	
KVKQWPLTEEK	HIV	
TVNDIQKLVGK	HIV	
DVKQLTEAVQK	HIV	
AVVIQDNSDIK	HIV	
WTYQIYQEPFK	HIV	
VTVYYGVPVWK	HIV	
LTEDRWNKPQK	HIV	
ATDIQTKELQK	HIV	
OTKELOKOITK	HIV	

Sequence	Antigen	Molecule
WTVQPIVLPEK	HIV	
OVPLRPMTYK	HIV nef	
WAL DICTION	73-82	:
QVPLYPMTFK	HIV nef	
	73-82	
VPLRPMTYK	HIV nef	
	74-82	
AVDLYHFLK	HIV nef	
	84-94	
AVDLSHFLK	HIV nef	
	84-94	
ATLYCVHQR	HIV, p17,	
	82-90	
RLRDLLLIV	HIV-1 NL43	
	768-776	
RLRDLLLIVTR	HIV-1 NL43	
	768-778	-
RLRDYLLIVTR	HIV-1 NL43	
	768-778	
LRDLLLIVTR	HIV-1 NL43	
	769-778	
QIYQEPFKNLK	HIV-1 RT	
	507-517	
AVFIHNFK	HIVcon	
RTLNAWVK	HIVcon	
ETAYFILK	HIVcon	
RLRPGGKKK	HIVgag	
	p17/2	
KIRLRPGGKK	HIVgag	
	p17/2	
KIRLRPGGK	HIVgag	
	p17/2	
ETTDLYCY	HPV16	E7
GTLGIVCPICSOK	HPV16	E7

Sequence	Antigen	Molecule
LMGTLGIVCPICSQK	HPV16	E 7
AVCDKCLK	HPV16	E6
PYAVCDKCLKF	HPV16	E6
HYCYSLYGTTL	HPV16	E6
FYSRIREL	HPV16	E 6
TLEKLTNTGLY	HPV18	E6
KTVLELTEVFEFAFK	HPV18	E6
TMLCMCCK	HPV18	E7
NTSLQDIEITCVYCK	HPV18	E6
EVFEFAFK	HPV18	E6
KOSSKALOR	Leukemia	þ3A2 CMI
ATGFKQSSK	Leukemia	b3A2 CMI
HSATGFKQSSK	Leukemia	þ3A2 CMI
FKQSSKALQR	Leukemia	þ3A2 CMI
VTCLGLSY	MAGE1	
ITKKVADLVGFLLLK	MAGE1	
LVGFLLLK	MAGE1	
VTKAEMLESVIKNYK	MAGE1	
TSCILESLFR	MAGE1	
NYKHCFPEI	MAGE1	
SYVLVTCL	MAGE1	
ETDPISHTY	MAGE1(a)	
ETDPTSHLY	MAGE1(a)	
ETDPTSNTY	MAGE1(a)	
ETDPTSHVY	MAGE1(a)	
ETDPTSHSY	MAGE1(a)	
ETDPASHTY	MAGE1(a)	
EVDPTSHTY	MAGE1(a)	
ETDPTGHTY	MAGE1(a)	
ETDRTSHTY	MAGE1(a)	
EADPTSHTY	MAGE1(a)	
ETVPTSHTY	MAGE1(a)	

Sequence Antigen Molecule ETDPTSHTY MAGE1 CONSENSUS ETDPTGHSY MAGE1 T (a) MAGE1 MFPDLESEF MAGE2 MAGE2 TTINYTLWR MAGE2 MAGE2 LVHFLLLKY MAGE2 MAGE2 LVHFLLKYR MAGE2 MAGE2 PVIFSKASEY MAGE2 MAGE2 STTINYTLWR MAGE2 MAGE2 EYLQLVFGI MAGE2 MAGE2 EYLQLVFGI MAGE2 MAGE2 LYILVTCLGL MAGE2 MAGE3 LYGNWQYFFPVIFSK MAGE3 MAGE3 VVGNWQYFFPVIFSK MAGE3 MAGE3 NWQYFFPVI MAGE3 MAGE3 NWQYFFPVIF MAGE3 MAGE3 IFSKASSSL MAGE3 MAGE41 RYPLTFGWC nef/182			
ETDPTSHTY MAGE1 consensus ETDPTGHSY MAGE1 T(a) MFPDLESEF MAGE2 TTINYTLWR MAGE2 VIFSKASEY MAGE2 LVHFLLKY MAGE2 LVHFLLKY MAGE2 LVHFLLKY MAGE2 EVUFSKASEY MAGE2 STINYTLWR MAGE2 EYLQLVFGI MAGE2 EYLQLVFGI MAGE2 EYLQLVFGI MAGE2 SFSTTINYTL MAGE2 LYILVTCLGL MAGE2 FATCLGLSY MAGE3 VVGNWQYFFPVIFSK MAGE3 LIIVLAIIAR MAGE3 YFFPVIFSK MAGE3 NWQYFFPVI MAGE3 IFSKASSSL MAGE3 EVDPTSNTY MAGE3 EVDPTSNTY MAGE41 RYPLTFGWCY Nef/182 RYPLTFGWC Nef/182 ATQIPSYK PAP LTELYFEK PAP HSFPHPLY PSA VVKFMLCAGRWTGGK PSA	Samianda	Antigen	Molecule
ETDPTGHSY MAGE1 T(a) MFPDLESEF MAGE2 TTINYTLWR MAGE2 VIFSKASEY MAGE2 LVHFLLLKY MAGE2 LVHFLLLKY MAGE2 LVHFLLLKY MAGE2 LVHFLLLKY MAGE2 EVLOVPISH MAGE2 EYLQLVFGI MAGE2 EYLQLVFGI MAGE2 SFSTTINYTL MAGE2 SFSTTINYTL MAGE2 FATCLGLSY MAGE3 VVGNWQYFFPVIFSK MAGE3 LIIVLAIIAR MAGE3 YFFPVIFSK MAGE3 NWQYFFPVI MAGE3 IFSKASSSL MAGE3 IFSKASSSL MAGE3 EVDPTSNTY MAGE3 EVDPTSNTY MAGE41 RYPLTFGWCY Nef/182 RYPLTFGWCY Nef/182 ATQIPSYK PAP LTELYFEK PAP HSFPHPLY PSA VVKFMLCAGRWTGGK PSA			
### MAGE1 T(a) MFPDLESEF	EIDFISHII		
MFPDLESEF MAGE2 TTINYTLWR MAGE2 VIFSKASEY MAGE2 LVHFLLLKY MAGE2 LVHFLLLKY MAGE2 LVHFLLLKY MAGE2 EVHFLLLKY MAGE2 STTINYTLWR MAGE2 STTINYTLWR MAGE2 EYLQLVFGI MAGE2 EYLQLVFGI MAGE2 EYLQLVFGI MAGE2 SFSTTINYTL MAGE2 LYILVTCLGL MAGE2 FATCLGLSY MAGE3 VVGNWQYFFPVIFSK MAGE3 LIIVLAIIAR MAGE3 YFFPVIFSK MAGE3 NWQYFFPVI MAGE3 IFSKASSSL MAGE3 EVDPTSNTY MAGE3 EVDPTSNTY MAGE41 RYPLTFGWCY Nef/182 RYPLTFGWCY Nef/182 ATQIPSYK PAP LTELYFEK PAP HSFPHPLY PSA VVKFMLCAGRWTGGK PSA	ETDPTGHSY	MAGE1 T(a)	
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NWQYFFPVIF MAGE3 IFSKASSSL MAGE3 EVDPTSNTY MAGE41 RYPLTFGWCY nef/182 RYPLTFGWC nef/182 ATQIPSYK PAP LTELYFEK PAP HSFPHPLY PSA TQEPALGTTCY PSA VTKFMLCAGRWTGGK PSA			
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IFSKASSSL MAGE3 EVDPTSNTY MAGE41 RYPLTFGWCY nef/182 RYPLTFGWC nef/182 ATQIPSYK PAP LTELYFEK PAP HSFPHPLY PSA TQEPALGTTCY PSA VTKFMLCAGRWTGGK PSA			
EVDPTSNTY MAGE41 RYPLTFGWCY nef/182 RYPLTFGWC nef/182 ATQIPSYK PAP LTELYFEK PAP HSFPHPLY PSA TQEPALGTTCY PSA VTKFMLCAGRWTGGK PSA			
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RYPLTFGWC nef/182 ATQIPSYK PAP LTELYFEK PAP HSFPHPLY PSA TQEPALGTTCY PSA VTKFMLCAGRWTGGK PSA			
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TQEPALGTTCY PSA VTKFMLCAGRWTGGK PSA			
VTKFMLCAGRWTGGK PSA			
	HVISNDVCAQVHPQK		

Sequence	Antigen	Molecule
LYDMSLLKNRF	PSA	
ETDPTGHSY	T2 analog o	f MAGE-3

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3	1,00,1	1.1142	.07g2	1936	1.972	10707	1.0026	ī.ig	.03	ē	1.186	1.181	1.029	1.0869	:. (8)	18	1.023	1.0335	8	1.1027	1.1028	1.0754	1.0693	1.0705	1.0724	1.0764	1.0737	1.0715	1.0747	1.0749	1.0334	1.0317	1.0355	.8355 5	1.0346	1.0300	Peptide	
TIDVYMIMVK	LLNWCMQIAK	RLVHRDLAAR	QLRSLTEILK	KYLRENTSPK	CTORCEXCSK	TILWKDIFHK	DLSYMPIWK	VTAEDGTQR	ILKETELRK	TVCACCCAR	CVNCSQFL	LLDHVRENR	QVCTGTDMX	CVVPCILIX	KITDPCLAR	ILWKDIFHK	ILIKRURQQK	VLKENTSPK	LVKSPNHVK	VVRCILIKR	KURUKYTIMBUK	MCDLVDAREY	VVQCNLELTY	LIQRNPQLCY	RVLQGLPREY	CTPTAENPEY	YVMAGVCSPY	TLEETCYLY	RLLDADELEA	PTHQSDVWSY	QLVTQLMPY	ETLEEITGY	LICSPOPEY	CTQLFEDNY	MATERIAL	IILDMLRIILY	Sequence	
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c-ERB2	c-ER82	c-ER82	c-ERB2	c-ERB2	c-ERB2	c-ERB2	c-ERB2	c-ERB2	c-ERB2	c-ER82	c-ERB2	c-ERB2	c-ERB2	c-ERB2	c-ERB2	c-ERB2	c-ERB2	c-ERB2	cERB2	c-ERB2	c-ERB2	c-ERB2	c-ERB2	c-ERB2	~ERB2	, CERB2	≎ERB2	c-ERB2	c-ERB2	c-ERB2	c-ERB2	c-ERB2	c-ERB2	c-ERB2	c-EKB2	-c-ERB2	Virus	
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2	2		8	20	0.61	36	0.010	100	0.0023	ô	98	2000 €	200	9	024	2	0.0097	0.013	9	0.72	0.001	A 0002	6	A) (0007	000	0000	0017	٥ (٥			0003	\$0,000 2000	000	0,000	0	0.0002	<u>}</u>	
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Table 4

	0.0099	0.0009			3,11	747			c-ERB2	10	KIPVAIKVLR	1.1139
	0	0.011			3,11	508			c-ERB2	10	GLACHQLCAR	1.1134
	610.0	0.0068			3,11	217			c-ERB2	10 /	RTVCAGGCAR	1.1129
	P100'0	0.015			3,11	672			c-ERB2	5	GILIKRRQQK	1.0728
	0.016	0.0030			3,11	669			c-ERB2	10	VVPGILIKRR	1.1137
	0.0042	0.022			3,11	596			c-ERB2	10	CVARCPSCVK	10726
	0.033	0.018			3,11	668			c-ERB2	10	CVVFCILIKR	1.1136
	0 033	0.0072			3,11	972			c-ERB2	5	LVSEPSRMAR	1.1143
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	0.0072	0082			3,1	85			c ERB2	5	VLVKSPNIIVK	1 0745
	0.11	0.057			3,11	713			c-EKB2	10	RILKETELKK	1.0731
A24	A11	A3.2	A2.1	A1	Motif	Pos.	Molecule	Strain	Virus	^^	Sequence	Peptide

								_	
1.1124	1.0687	1.0297	1.1016	1.0293	1.0683	1.0681	1.0295	1.0291	Peptide
GTALAIPQCR	QTHIFAEVLK	AIKDLVMTK	KTSLYNLRR	CVFVYCCSK	CTWVACVFVY	PVGEADYFEY	PLRESIVCY	VCEADYFEY	Sequence
10	10	9	9	9	10	10	9	6	٧٨
EBNAI	EBNAI	EBNAI	EBNA1	EBNAI	EBNAI	EBNAI	EBNAI	EBNAI	Virus
									Strain
									Molecule
523	567	578	514	908	501	403	553	601	Pos.
3,11	3,11	3,11	3,11	3,11	-	_	-	1	Pos. Motif
					0.014	0.015	0.010	0.016	A1
									A2.1
0.0028	0.010	0.048	0.31	0.30					A3.2
0.056	0.21	0.034	0.12	0.61					A11
								_	A24

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Peptide Soms Soms		\$	Virus FLU	Strain	1 1	Molecule NP	Molecule Pos.		Pos. 377	Pos. Molif	Pos. Molif A1 A2.1 A 4 1 3.6
5.0014	ILRCSVAHK	9	FLU	>		Z,	Z,	Z,	Z,	Z,	NP 265 3
5.0051	RMCNILKGK	9	FLU	>	i	Z,	NI' ZI				
5.0046	LMQCSTLPR	9	FLU	>		Ž					166 3
5.0048	MIDGICRFY	9	דרח	>	1	Z	אין 32				
5.0049	MVLSAFDER	9	FLU	^	, 1	Z					
5.0054	MOMOTELK	9	FLU	^		Ŋ	NP 40				
5.0042	GINDRNEWR	9	FLU	>		Z	NP 200				
5.0104	SLMQCSTLPR	10	FLU	۸		Ŋ	NP 165				
5.0095	KMIDGIGRFY	10	, FLU	٨		Ŋ					
5.00%	LILRCSVAHK	10	FLU	۸		NP	NP 264				
5.0102	RSCAACAAVK	5	LU	>		Ž	NP 175		173	173	173
5.0105	STLEURSRY	ĕ	FLU	>	1	Ą	NP 376	_	376	376	376
5.0103	RSRYWAIRTR	10	FLU	^		Z.	NP 362				
5.0101	RIMVISAFIDER	10	U.F	^	1 1	NΡ	NP 65		83	83	83
5.0061	PYIQMCTEL	•	FLU	>	ı	ĄŅ	NP 39		39	39	39
5.0060	AYERMONIL	9	FLU	>	ı	Z,	NP 218		218	218	218
5.0112	RFYIQMCTEL	10	FLU	^		Ŋ	N7 36		36	38	38

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2	_	2		2		2		2	<u>,_</u>	_		_	2		2	2	_	2	-	-	2	2	2	-	-	2	2	2	2	_	_	_	2	2	Ξ	=	Pe
2.0231	1.0542	2.0233	1.0774	2,0237	1.0795	2,0238	1881	20240	1.0806	1.0766	2.0241	1.0556	20242	1.0791	2024	2.0216	1.0911	20239	1.0513	1.0519	20121	2.0124	2.0115	1.0378	1.0174	20119	2.0112	20120	2.0127	1.0166	1.0387	1.0206	2.0126	2.0125	1.0186	1.0155	Pepiide
TSCPPICPCY	HTLWKAGILY	TTPAQCISMY	MLMCMDIDPY	NSASPCCSPY	FLTKQYLNLY	HSOSPISASH	MAXIDXCIA	LSSTSRNINY	TTPAQGTSMY	LQDPRVRALY	KTRCRKLHLY	KTPCRKLHLY	QUECRKLHLY	KTYCRKLHLY	KTYCRKLHLY	QTECRICHLY	LICOQUILLY	LSLDVSAAFY	LLDPRVRGLY	DILLDTASALY	STSRUINY	PSRCRLCLY	ASRDLVVSY	SUMLLYKTY	PLDKGIKPY	Q5AVRKEAY	PSSWAFAKY	PSQPSRGNY	MSPTDLEAY	KYCNFICLY	LIKOALNI	PTTCRTSLY	MSTTDLEAY	PTTCRTSLY	SLDVSAAFY	LLDTASALY	Sequence
5	10	10	5	10	10	10	5	10	10	10	10	5	10	10	10	10	10	10	10	10	9	•	•	9	9	9	9	9	9	•	9	•	9	9	9	6	AA
НВУ	ЧВУ	HBV	ABIT	HBV	ABH	ABH	ABH	HBV	НВУ	НВИ	НВУ	ABH	HBV	ИВV	ABH	HBV	HBV	HBV	HBV	HBV	HBV	ABH	HBV	НВИ	НВУ	, HBA	HBV	HBV	ИВУ	HBV	HIBV	11BV	HBV	HBV	HBV	HBV	Virus
ædr	ad,	ayw	¥ De	ads/adw	adw	ayw	adr	ad.	wbe	wbe	adr	ъфг	ayw	wbe	wbs	ayw.	adı	ALL	adr	a.C.	ect.	adr/adw	ayw	wbe	actr	adw	adw	ayw	adw	adr	adw	adr	ad,	۸LL	adr	adr.	Strain
	و		CORE		ᅙ		POL		ENV	EW		PQF.		걸		දු	ğ		BNV	CORE				ğ	چ					کر	POL	JQL			101	CORE	Molecule
226	72	284	=	2	23	767	698	1,035	288	120	1,069	<u>8</u>	1,087	1998	1,098	1087	1250	1,000	120	419	1,036	136	38	1092	998	88	316	₹	1,550	83	1280	1382	1,521	283	1003	120	Pos.
1	<u> </u> _	-	-	<u>i</u> –	-	-	-	-	-	-	_	-	_	_	_	-	_	-	_	_	_	_	-	-	-	-	-	_	-	-	_	ļ-	-	i _	_	-	Motif
0018	0.030	000	0083	0.11	0.12	0.15	0.16	0.20	0.20	0.21	0.30	40.0	0.37	0.57	0.69	Ξ	Ξ	1.2	6.3	Ξ	0.0097	0.011	0.013	0.017	0.019	0.025	0054	0.057	0.067	0.068	0.50	0.77	0.85	1.5	17.2	25	<u>}</u>
	:			0		0					0.0002	0.0023		0.0020	0.0003		0.0025																	İ			A2.1
			A0.0002	0.033	0	0.019	٥	△0.0009	•	0.014	0.15	0.094	0.0037	0.53	0.59	0.0056	0.014	<0.0009	0.17	•					<0.0002					0.30	0.0003	0	~ 0.000₩	0.0008	0.0037	0.0007	A3.2
		İ	△0.0002	0.000	0	0.017	0	0	0	0	0.095	0.090	0.011	0.35	0.22	0.012	0.0048	0.0037	•	0					△0.0002					0.014	0.0075	0	0	•	0.0006	٥	All
	:			0		0					0	0		0.0001	0		0.0017																				A24

	_							!																						<u>.</u> ,į	ا ۾ .		., [<u>.</u> !	_[J	7
20173	2.0174	2.0188	2.0182	2.0181	2.0043	2.0054	5.0062	2.0060	2.0047	2.0050	2.0051	2.0038	2.0014	2.0039	2.0049	2.0048	2.0045	2.0046	2.0059	2,0061	2.0068	2.0094	5.0108	2.0245	20214	5.0107	2.0235	2,0234	20219	2.0077	500%	2.0082	2.0116	2,0089	1.0910	2.0246	Peptide
SYQHFRKLLL	SYQHFRRLLL	LYRPLLSLPF	LYAAVTNFLL	LYSHPIILGF	SYQHFRRLL	LYQTECRKL	AYRPPNAPI	GYPALMPLY	HYFKTRHYL	TURITORIN	NYRVSWPKF	LYNILSPFL	LYSSTVPVL	LYSILSPFL	FYPNVTKYL	FYPKYTKYL	LYSSTVPSF	PAPALTIKAL	LYAAVTNFL	KYTSPPWLL	PTOLEAYER	MANAMA	TSAJCSVVRR	YMDDVVLGAK	LLLYQTPCRK	XVIASALAVO	SMALSCOCLIK	SMFPSCCCTX	SUPPORTION	HLHQDIKX	SAICSVVRR	CLHQSPVRK	IMPARFYPK	LLYQTFCRK	NLYVSLLLLY	KSVQHILESLY	Sequence
ō	0	10	10	5	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	•	9	9	10	ē	ō	10	10	ō	10	٠	9	•	9	٠	ō	01	^
₹IBV	HBV	HBV	1BV	1187	НВУ	HBV	НВИ	НВУ	ИВИ	НВУ	HBV	HBV	HBV	HBV	HBV	HBV	НВИ	ABH	УВН	ABH	HBV	ИВИ	ИВИ	НВИ	АВН	, HBA	УВН	ABH	НВИ	ABI	¥18V	IBV	VBH	VBI (VBII	Affit	Virus
adr/adw	- ayw	<u>a</u>	adw	ALL	ayw	ayw		ALL	adr	adw/ayw	ayw	adır	adı	eyw	adw	eyw	adw/ayw	adı	wbe	ALL.	wbe	wye		۸LL	ayw		Byw	adr/adw	ayw	ayw		wke	wye	ayw	ž.	wbe	Strain
							NUC;XNUCFUS														ТХ.	POL	POL		PC	POL			™ OL	POL	705	JO.		JOS	రై		Molecule
578	£37	1,371	1 70	.9	3	1,085	121	1,224	714	743	38	36	836	36	718	718	85	689	1,169	1,330	1552	1263	963	1,123	1083	665	295	295	1197	8	163	₹7	713	ē.	10%	1,161	Pos.
2	24	:	2	24	24	24	24	24	24	2	2	24	24	24	24	24	24	24	24	24	=	11	3	ų.	Ü	3	3	3	3	3	3	w	u	3	-	- 1	Motif
			i i																																0.015	910.0	^1
		!																																			A2.1
																					0.0002	0.030	0.0006	0.16	0.89	0.15	1.1	0.43	0.36	0.041	<0 0003	0.14	0.99	1.8			A3.2
																					0.016	0.085	0.013	0.0076	0.021	1.3	1.79	1.9	4.2	0.0075	0.067	0.025	1.5	0.64			A11
0.066	0.16	025	0.32	Ξ	0.011	0.014	0.026	0.049	0.057	0.15	0.16	0.34	0.37	0.50	1.6	1.7	1.9	2.1	3.2	3.6																	A24

2 2 2 X 2		<u>: </u>	: :	:	757	1085 3.11 757 3.11
. :	730 730 730 730 730 730 730 730 730 730			-	311	
	2 15 73 86 2 86		3.11	3.11		
1	72 8		3.11	3,11	3.11	
	2 8		<u>ي</u> =	1,1	11.0	3.11 0.042
	86		3.3	3.11	3.11	3,11 0.095
			3,11	3,11	3,11	3,11 0.095
adr POL	711		3,11	3,11	3,11	3,11 0.0071
adr POL	601		3,11	3,11	! 	!
adr POL	1230	-	3,11			
ayw CORE	507		3,11	3,11	3,11	3,11 0.16
adw POL	1259	Н	3,11	3,11	3,11	3.11 0.18
adr POL	363		3.11	3.11	3.11	3.11 0.011
edw POL	878		3,11	3,11	3,11	3,11 0.22
adr POL	693		3,11	3,11	3,11	3,11 0.0039
,X,	1505	_	3,11	3,11	3,11	3,11 0.10
edr ENV	277		3,11	3,11	3,11	3,11 0.011
adw POL	740		3,11	3,11	3,11	3,11 0.030
adw POL	703	_	3,11	3,11	3,11	3,11 0.016
adr POL	1197		3,11	3,11	3,11	3,11 0.080
adir "X"	1488		3,11	3,11	3,11	3,11 0.44
adw ENV	85	_	3,11	3,11	3,11	3,11 0.51
adr POL	1257		3,11	3,11	3,11	3,11 0.54
adw POL	1274	_	3,11	3,11	3,11	3,11 0.17
	1061	-	ا <u>د</u> =	3,11	3,11	
	1523	—i	3,11	3,11	3,11	
	<u>&</u>	┪	3	3,11	3,11	
adr POL	719		<u>=</u>	3,11	3,11	3,11
adw POL	722	i	3	3,11	3,11	3,11 0.014
_ _ 	1095	┪	<u>بر</u>	3,11	3,10	3,11 2.5
adr POL	10%	_	3.	3,11	3,11	3,11 5.0
7CXI wpe	1040	_	3 =	3,11	3,11	3,11 0.31
POL	รร	:	24	24		
λL	774		24	24	24	24
۸۲۲	133		24	24	24	
ж	735	\dashv	24	24	24	24
Strain Molecule	Pos.	—	Motif	Motif A1	_	Al
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1.0909	1.0793	1.1092	1.0781	1.0935	1.1146	2.0210	1.1071	1.1089	1.1072	1.1091	1.0561	1.1150	1.0547	1.1152	1.0562	1.0546	1.0789	1.1081	1.0586	1.0799	1.0554	1.0584	1.1153	1.0807	1.0543	2.0205	1.0564	1.0989	1.1047	1.0967	1.0981	1.0845	1.1046	1.1045	1.0170	1.1043	Peptide
YLVSFGVWIR	SLGIIILNPQK	RVCCQLDPAR	NVTKYLPLDK	VLSCWWLQFR	STRHCDKSFR	KVTKYLPLDK	STLPETTVVR	CTDNSVVLSR	TLPETTVVRR	SLPFQPTTCR	TVNCHQVLPK	RIRTPRIPAR	VTGGVFLVDK	RLGLYRPILR	SLCIHILVIPNK	TAYSHLSTSK	MLLYKTYGRK	LVVDFSQFSR	EAYFKDCLFK	TVNAHRNLPK	ITTAKLIBCER	STITULEAYER	RLPYRPTICR	SMYPSCCCTX	TLWKAGILYK	XWHANHAAAL	TLPQEHIVLX	SVPSHLPDR	SVPSRLPDR	HISCLIFCR	LVCSSCLPR	LVSPGVWIR	LPYRPTICR	NLYPVARQR	TVNEKRRLK	MLLYKTYCR	Sequence
ō	10	5	īō	10	01	01	10	10	10	10	10	10	10	10	5	10	10	10	10	10	10	ŏ	5	10	6	5	5	9	9	9	9	9	9	9	۰	6	^^
VBI	HBV	MBA	VBH	HBV	ABH	ABH	ABH	ABH	ABH	ABH	A8H	ABH	ЧВ∨	ИВУ	НВУ	ABH	НВ И	HBV	ABH	. ABH	ABH	НВИ	HBV	HBV	HBV	VBV	НВУ	НВУ	ABH	Y8H	НВИ	ABH	НВИ	ABH	IIBV	ABH	Virus
156	aci v	adr	wbe	wbe	Mpe	we	adr	ıpe	adır	adır	adr.	wbe	adı	wbe	a-dir	adr	wbe	adr	*	wbs	e dir	edr	Ape	вуж	₽ 4	ayw	ødr	edr	wbe	ed r	ě	adr	wbe	Mpe	Ķ	wbe	Strain
CORE	2	×	<u> </u>	POL	JQ.	POL	CORE	10r	CORE	POL	×	POL	POL	POL	PQL	POL	ρį	POL	ж.	.X.	POL	×	چ	ANB	JQ.	ğ	ڄ	POL	ZC.	CORE	ξ	CORE	ş	진	22	JOI	Molecule
ž.	= 7	1422	72	ន	282	721	163	1320	532	1377	150	8	9	1397	150	858	<u>ş</u>	82	1527	1529	1065	1522	훖	3	2	§	1179	1395	1424	494	1002	£	1457	1286	52	1094	Pos.
<u>.</u>	3.1	3.11	3 =	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3.1	3,11	3,11	3,11	3.1	3,11	Molif
		!																																			A1
		:																																			A2.1
0.015	0.017	0.0019	\$0000	0.029	0.0057	0.027	0.0005	0.025	<0.0003	0.077	0.073	0.17	0.005	0.19	0.20	0.26	0.61	0,0009	0.037	0.82	2.5	0.00%	2.8	1.5	3.5	0.0067	0.092	0.0004	0.0007	0.013	0.0008	0.0033	0.021	0.042	0.048	0.061	A3.2
0 0X 27	0.014	0.023	0.0023	0.0087	0.038	0.053	0.068	0.072	0.075	0.043	0.092	0.0002	0.17	0.0049	0.078	0.092	0.020	0.63	0.74	0.65	0.012	2.7	0.030	3.4	1.0	42	5.6	0.010	0010	001	0.015	0.020	0	0.0011	0.037	0.0032	A11
		!																•																			A24

Peptide	Sequence	AA	Virus	Strain	Molecule	Pos.	Pos. Motif	A1	A2.1	A3.2	A11	A24
2.0207	FYCPLTYNEK	10	HBV	ауш		869	98 3,11			0.0057	0.015	
1.0535	YVCPLTVNEK	10	HUV	adr		649	3,11			0.0069	0.014	
1.1075	RLADEGLNRR	10	1387	adr	POL	3	3,11			0.013	0.0004	
1.1086	IVLKLKQCFR	10	1187	adr	i	1185	3,11			0.013	0.0024	
1.0773	PIPSSWAFAK	10	HBV	adw		314				<0.0003	0.010	
1.0778	LTVNENRRLK	10	1187	adw		702	3,11			0.0025	0.0095	

- 85	1.1067	1.0464	1.0485	1.1062	1.0480	1.0496	1.0957	1.0137	1.0143	1.0120	1.0952	1.0122	1.0123	1.0090	1.0955	1.0139	20170	2.0169	2,0037	1.0489	1.0509	2.0036	1.0140	1.0145	2.0035	2.0034	1.0112	1.0118	Peptide
LLFLLLADAR	GVGIYLLPNR	TLCFCAYMSK	HURCHSKKK	RMYVCCVEHR	HLHAPTCSCK	GVAGALVAFK	CITISLTCR	TRVESENK	EVPCVQPEX	AVCTRGVAK	KTSERSQPR	HURCHSKX	LIPCHSKXX	RICVRATRK	QLFTFSFRR	SVPAEILRIK	TTISTIMA	MYVCCVEHRL	ENVLLLFILL	TLHGPTPLLY	CLSAFSLHSY	FTIFKIRMY	DAACCOMSA	RVCEKMALY	LIPRCMVDY	VQDCNCSIY	NINDAGALA	CICCSSDLY	Sequence
5	5	5	10	10	10	10	9	9	9	9	9	9	•	•	9	9	10	10	9	10	10	9	9	9	•	9	9	9	>
5 H	ACA	HCV	HCV	ACH	НСУ	НСУ	HCV	HCV	НСУ	HCV	НСУ	НСУ	HCV	HCV	HCA	HCV	HCV	, HCA	HCV	אכע	HCV	HCV	HCV	HCV	HCV	HCV) ICV	HCV	Virus
																													Strain
NSI/ENV2	LORF	LORF	LORF	NS1/ENV2	LORF	LORF	LORF	LORF	LORF	LORF	CORE	LORF	LORF	CORE	ENVI	LORF				LORF	LORF		LORF	LORF			NSI/ENV2	LCXF	Molecule
723	3002	1261	1390	632	1227	1858	1042	2241	2563	1183	51	1390	1391	ಜ	290	2269	719	633	719	1617	2898	626	2416	2584	Š	302	£37	1123	Pos.
3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	1. 1.	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	24	24	24	-	-	_	-	-	_	_	_	-	Motif
																				0.30	0.41	0.012	0.039	0.053	0074		265	3.0	λ1
								İ													0.0002					į			A2.1
0.015	0.0029	0.17	0.77	0.20	0.57	0.87	0.0095	0.015	0.0019	0.016	0.16	0.25	0.54	0.74	0.73	0.016				0.11	0.013					0.0005	0	0	A3.2
•	0.032	0.13	0.025	0.012	0.0051	Ξ	0.011	0.0079	0033	0.038	0.064	0.010	0.19	0.16	0.033	0.87				0.0024	0.0034					0.0003	0.010	0.010	A11
																	0.010	0.026	==		0.0002								A24

1.0013 ILE	1.0080 TVC	1.0024 NT	\exists	1.0938 KIM	1.0062 YLA	1.0036 MC	1.0072 ILA	1.0939 KJV	1.0059 QI	1.0027 GIF	1.0079 KLT	1.00 46 IVI	1.0032 AU	1.0944 AV	1.0069 KL	2.0249 LYI	20190 IYI	20247 M	20066 MQ	20132 IYC	2,0063 17(20131	H	20134 RY1	JAN 19007	20255 QM	2.0251 ISK	┝	1.0441 LVA	1.0431 EV)	2.0252 VTV	1.0415 VIYO	1.0412 VTV	1.0028 TVL	20129 IYQ	1.0014 FRE	Peptide Se
ILDIRQGPK	TVQCTHGIK	NTPVFAIKK	FVNTPPLVK	KIWPSHKGR	ALVAAMVHK	MCYELHPOK	IATDIQTX	KIWPSYKCR	QIIEQLIKK	CIPHPACLX	KLTEDRWNK	IVIWCKTPK	AIPQSSMTK	AVFIHINDUR	KLACRWPVK	Lyplaslesl	THILLIAM		MOMBDELY	NORPRONL	MORPHANL	TYQIYQEPF	TOTAL PARTICULAR	KUTKDÖÖLT	THODONIUN	QMAVRHNFK	Н	PAETCQETAY	LAVAHAVSCA	Н	-	VINDAMADOLY	Н	TVLDVCDAY	IYQYMDDLY	FRDYVDRFY	Sequence /
9 HIV	9 HIV	9 HIV	9 HIV	WH 9	9 HIV	WH 6	9 HIV	9 HIV	9 HIV	9 HIV	9 HIV	9 HIV	9 HIV	9 HIV	9 HIV	10 HIV	10 HTV	NH 01	9 HIV	9 HIV	9 HIV	9 HIV	9 HIV	9 HIV	9 HIV	10 ' HIV	10 HIV	10 H/V	10 HIV	10 HIV	10 HIV	10 HV	10 HIV	9 1317	9 HIV	All! 6	AA Virus
																																					Strain
GAG	ENV	Ş,	PCL PCL	GAG	POL	POL	POL	GAG	אסר	POL	VIF	PQL	POL.	POL.	POL													POL	POL	POL		ייטר	עסנ	10.I		CAC	Molecule
287	2420	ا <u>لا:</u>	===	#3	1227	925	1458	443	1215	788	1712	1075	853	1434	1358	506	266	266	875	950′1	950/1	1,033	1,033	2,778	2,778	1,432	742	1345	1329	1187	801	874	801	802	875	862	Pos.
3.11	3,11	3.1	3,11	3,11	3,11	3,11	3,11	11,6	3,11	3,11	3,11	3,11	3,11	3,11	3,11	24	24	24	1.2	24	24	24	24	24	24	3	1	1	1	-	-	1	-	-	-	1	Motif
																											0.013	0.013	0.039	0.053	0.088	0.25	0.28	0.018	0.064	0.090	A1
																																					A2.1
0.042	0.0021	0.033	0.012	0.077	0.077	0.064	0.025	0.12	0.0091	0.23	0.013	0.085	1.1	0.17	2.7											0.61						0.0007	0	<0.0002			A3.2
0.0048	0.046	0.060	0 066	<0.0005	0.057	0.0%	0.096	0.0005	0.16	0.065	0.27	0.37	0.96	gri	0.069											0.64						0.0090	0.0004	0.0056			A11
																0.014	10.0	0.017	0.013	0.033	0.052	0.20	0.30	0.32	0.76												A24

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1.	=	=	Ξ	E	=	=	=	=	=	Ξ	=	=	=	=	=	=	=	=	=	=	=	=	1.0	Pep
1.0392	1.0405	1.0417	1.1059	1.0394	1.0453	1.0413	1.0398	1.0026	1.0410	1.10%	1.0395	1.0403	1.0408	1.0437	1.0447	1.0416	1.0463	1.0942	1.0078	1.0026	.00%	1.0058	1.0015	Peptide
LVQN/	LVEK	FIFD	VQQ	FLCK	VIQ.	MAC	MICC	LVKL	GPH	XQ	PCX	KLKK	KLVD	E1A3	AVF1	T/Q	747	MIX	XVVP	LVDF	ארצה	CIIQ	RDY	Seq
LVQNANPDCK	LVEICTEMEK	FITPOKKHQK	MOQQUALLE	FLCKIWPSHK	VVIQDNSDIK	MIKILEPFRK	MICCICCIPK	LAKLMAÖLEK	CIPHPACLKK	KIQNFRYYYR	FLCKIWPSYK	KLKPGMDGPK	KLYDFREUNK	KYLFLDCIDK	AVFIHNFKRK	TVQPIVLPEK	TVYYGVPVWK	MIKILEPER	KVVPRRKAK	LVDFRELNK	VLFLDGIDK	CIIQAQPDK	RDYVDRFYK	Sequence
10	ī	10	10	5	5	5	5	5	5	10	10	5	10	10	5	10	10	•	9	9	9	9	9	^
HIV	ЫV	HIV	HIV	ΛΉ	ΛH	ΥIV	HIV	HIV	ИIV	HIV	HIV	HIV	' HIV	HIV	HIV	HIV	ніч	HIV	HIV	HIV	HIV	HIV	VIII	Virus
																								Strain
CAC	POL	JOA	ANA	GAG	JOS	JOS	JOH	POL	JO4	JOH	OVO	אסר	10 4	704	JOJ	JOI	NA	JOA	JOL	POL	POL	JOI	DVD	Molecule
327	739	909	2741	440	1504	859	642	1117	788	1474	1	205	768	1253	1634	935	2185	859	1513	769	1254	1199	299	Pos.
3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	Molif
																						: 		^1
																						į		A2.1
<0.0002	0.0002	<0.0002	1200.0	0.020	^0.0005	0.015	0.0099	0.0%	0.011	0.032	0.32	0.39	0.51	0.36	0.66	0.16	3.8	^0.0008	0.029	110.0	0.038	-0.0009	0.0007	A3.2
110'0	0.012	2100	610.0	0.0013	0.021	0.038	0.055	0 20 20	0.17	0.21	0.024	0.076	0.090	0.78	0.85	5.6	7.8	0.016	0.0039	0.000	0.003	0.040	0.045	<u>}</u>
																								A24

1.0630	1.044	1.0640	1.0647	1.0634	1.0257	 8	1.188	1,024	6.0124	20151	2.0165	2.0010	6.0125	6963	1918	210.			2	ZE	15167	2002	CE10.3	*400	4.0119	80006	1,044	20141	1103	20102	20107	Ē	2000	2001		A S		3,9173	183	3.0172	2,0020	Peptide
SLEQUISILHOX	LLCDNQIMPX	MLESVIKUYK	TLICOLVCEX	XXITIVAMEUS	LTOOLVQEX	MORTINGE	SAMBAADCE	XIIAWLIS	MITANAS	LYBATCLEL	MACHORINA	NODEMILLIN	RALABISYVK	XVENTERVX	LEVARYTOCK	MANYANAA	AT LOUGH TO	ALLANA BA	WICHINAY.	CHIVARI	HEATCHTEK	LAGRANIA	LTQDLVQEX	ALASTSYVK	MORTENDET	AFTAXAASL	DLVQBQNIN	ANTIGESOV	KITANAKETA	LICOLYCERY	VANTILLISEV	ANOTAS E	ANGLISES	AUMUNITURE COS	2000	A WANKE	ISPIRATE	EVDPICHYY	TOOLVQEKY	ALMSLAGWE	EADMCHITA.	
5	5	ō	ē	ō	•	•	•	•	5	5	10	•	ö	ő	5	5	5 6	s e	ē	-	•	•	•	•	9	•	5	ŏ	5	5	5	•	•	•	•	• •	• •	-	•	•	•	*
MAGE	MACE	MACE	MACE	MACE	MAGE	MAGE	MAGE	MAGE	MAGE	MAGE	MAGE	MAGE	MAGE	MAGE	MACE	MAGE	MAGE	MAGE	MAGE	MAGE	MAGE	MACE	MAGE	MAGE	MAGE	SOVIN	MACE	BOVM.	MACE	MAGE	MAGE	MACE	MACE	MACE	1000	MACE	MACE	MAGE	MAGE	MACE	MAGE	Vinus
-	1/3	-	-	_	1	1	_	1	1	3	1	3	-	1	-	1	-	-		_	1	. 1	1	1	1	24	•	2	-	-	w.	-	3			-	_	•	_	5/51	J	Strain
									THE				Page 1			3			244			2000		757		1			3						1							Molecule
~	152	120	226	8	239	8	219	*	94	115	135	=	ĕ	2	2	2	3 2	R	3	3	ĝ	č	23	2	\$	3	ã	-	ğ	ĝ	-	ş ,	•	3 4	, 3	i k	Ē	Ξ	26	₹	Ξ	Po.
1	ווגנ		<u>.</u>	3.11	HT	3.11	3,11	3,11	24	24	24	24	=	<u>.</u>	-	٦,			-		u	u	3	ų	J		-	-	-	-	- -	1		-		-	-	-	-	-	-	Motif
																											202	0.17	2	=	2	9 8	2 6	8	3	2 2	=	15	2.1	9.9	16	۸1
																Ì	İ									1						1	1	Ī	İ	Ì						A2.1
0015	0020	Ē	0 0004	12	2000	0.016	0.0093	£					2	â 000	A .	000	3	2 6	0.63	0.011	0.014	0.0024	A).0003	150	e So So	2		â 8 8		A B	ADECOM	Ì		Ī	Ī	0000	0	8000		0.000	0.0002	A3.2
0015	100	007	016	98	96.0	1.0	i.	2.7					Ş	0,0077	0012		200	Ş	0.0099	0008	0,000	9.004	0.14	£	027	800		200			S S	T		T	Ť	8	•	40002	0.0002	0.000	60009	111
									000	0.04	28	0.027	1					T	Ī							1		7	1	1	1	T	1	T	Ī	T	T					A24

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1.1116	1.1121	1.0679	1.1115	1.1113	1.0678	1.0287	1.0284	1.0285	1.0276	1 0278	1.0672	1.0667	10281	Peptide
CLAPPQHLIR	RVCACPGRDR	NTSSSPQPKK	VVRRCPHHER	KTYQCSYCFR	RTEEENLRKK	ELNEALELK	RTEEENLRK	NTSS6PQPK	CTYSPALNK	RVRAMATYK	RVECNLRVEY	CTAKSVTCTY	CSDCTTHIY	Sequence
10	10	10	10	10	10	9	9	9	9	9	10	10	9	٨٨
p53	p53	p53	p53	p53	p53	P53	p53	p53	p53	p53	p53	p53	p53	Virus
														Strain
														Molecule
187	273	311	173	101	283	343	283	311	124	3	<u>%</u>	117	226	Pos.
3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	3,11	1	_	1	Motif
											0.022	0 33	295	۸1
												0		A2.1
0.013	0.014	0.0035	0.099	2.6	3.3	0.020	0.0015	0.0009	0.46	1.5	0.0014	0.023	01000	A3.2
0.0006	0.011	0.054	0.0017	0.88	0.0080	0.0052	0.091	0.095	1.1	0.73	0.0020	0.049	0 029	A11
												0		A24

0.024					24	309			PAP	10	PYASCHLTEL	3.0232
0.032					24	38			PAP	9	VYNCLLIPPY	3.0162
0.11					24	183			PAP	•	LIVISCOUL.	3.0159
0.14					24	213			PAP	•	LYCESVHINE	3.0160
2.5					24	318			PAP	•	LYFEKGEYF	3.0161
	0.014	<0.0004			=	25			PAP	10	ETLKSEEPQK	3.0231
	1.2	0.10			=	774			PAP	9	ATQIPSYKK	3.0158
	0.12	0.056			3	263			PAP	õ	LVNEILNHMK	3.0230
	0.089	0.0057		0.018	-	322			PAP	10	KCEYFVEMYY	3.0236
0.0022	0.0024	0.015	0.0005	0.62	_	8			PAP	10	LTQLCMEQHY	3.0236
٥	0.0004	0.0005		12	-	25			PAP	10	ATSTISTEST	3.0235
0	0.0004	0.0026		=	-	238			PAP	10	LSELSLLSLY	3.0237
٥	0.0002	<0.0002		0.098	-	×			PAP	9	ESYKHEQVY	3.0163
0	0.055	<0.000Z	<0.0002	0.77	-	31			PAP	9	ASCHILTELY	3.0166
0	0.0002	<0.0002		0.78	-	2			PAP	9	LGEYIRKRY	3.0174
٥	0.0002	<0.0002		3.4	-	zα			PAP	6	KCEYFVEMY	3.0175
A24	A11	A3.2	A2.1	^1	Pos. Motif		Molecule	Strain	Virus	>	Sequence	Peptide

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Poptido	Sequence		Virus	Strolo	Molecule	Pes.	Metif	Al	ASS	A11	AZA
1.0270	ALFERTALY	1 1	PSA			231	1 1	0.071			
2457	VERTIFLY	· 10	/SA		!			0.15	40.000	e de la s	
1,0245	PLYOMBULK	1	FSA		1	46	1.11		834	0.657	
1.0003	VVHYEKWIK	•	FSA		ŧ.	30	1.11		0.0072	0.003	
1,5072	YTKVVHYEK	9 1	FSA		1	2	7.11		0.000	0.054	
1.1000	SUDMINUE	1 1	/SA			100	771		ALC: N	0.00	
1.5340	MODWINDEX	7	PSA			21	711		6.041	0.011	
1.0200	OVHEOKVIX		PSA			102	2.11		64000	0.014	
1.1112	SLYTKYVHYR	10 1	FSA			27	3.11			£	
1.0443	LTANHOENK	1 10 1	FBA			9	1,11		6.14	6	
1241	RIVOCWIECEX	· 10	PSA		1	3	1.11		0.044	0.027	
1,0442 1	KVVHYRKWIK	1 10 1	FSA _			241	1.11		0.045	UOU	
1.1111	VTIOMICAGE	10	PSA		1	1480	7.11		0.0000	0.017	
3.0100	MILLELSEPA	9 1	PSA .			118	احدومها ا				

Table 5

Sequence	8120	Antigen	Strain	Molecule	Pred	Pos.	Motif	A01	A03	A11	A24
								Bind.	Bind.	Bind.	Bind.
EDTPIGHLY	6	MAGE3a	3	analog		191	A01	12.5000			
AVDPIGHLY	6	MAGE 3 a	3	analog		161	A01	8.0000			
EVDPIAHLY	6	HAGE 3a	3	analog		161	A01	5.5000			
FSPAFDNLYY	10	HER-2/neu				1213	A 01	5.5000	0.0005	0.0010	
EVDAIGHLY	6	MAGE 3 a	3	analog		161	A01	5.3500			
EVDPIGALY	6	- MAGE3a	3	analog		161	A01	5.0000			
EVDPIGHAY	6	HAGEJA	3	analog		161	A01	4.6500			
EADPIGHLY	6	HAGE 3a	3	analog		161	A01	3.4500			
EVDPTGHLY	6	MAGE 38	3	analog		161	A01	2.9500			
EVDPIGHSY	6	MAGE 3a	3	analog		161	A01	2.6667			
EVDPAGHLY	6	MAGE3a	3	analog		161	A01	2.4000			
EVDPASNTY	6	MAGE	1			161	A01	1.5000			
PLSEDQLLY	6	PAP				147	A01	1.2000	0.0005	0.0001	
LSAFSLHSY	6	нси				2889	A01	0.8100	0.0002	0.0002	
IPSYKKLIMY	10	PAP		٠		277	A01	0.5650			
YASCHLTELY	10	PAP				310	N 01	0.5467	0.0003	0.0002	
EVDPIGHLA	6	HAGE 3.	3	analog		161	A01	0.3300			
CHOIAKGHSY	10	HER-2/neu				826	A01	0.2967	0.0003	0.0001	
VGSDCTTIHY	10	p53				225	A01	0.2600	0.0003	0.0003	
EVAPIGHLY	6	HAGE3a	е.	analog		161	A01	0.1800			

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Sequence	Sixe	Antigen	Strain	Molecule	Freq	Pos.	Motif	A01	A03	A11	A24
								Bind.	Blad.	Bind.	Bind.
ESMPAPECRY	9	HER-2/neu				280	A01	0.1800	0.0003	0.0003	
ASCVTACPY	6	HER-2/neu				293	A01	0.0552	0.0008	0.0074	
FSPAFDNLY	6	HER-2/neu				1213	AO1	0.0425	0.0002	0.0002	
ASPLOSTFY	6	HER-2/neu				266	A01	0.0290	0.0002	0.0004	
RGTQLFENDY	10	HER-2/neu				103	A01	0.0205	0.0003	0.0015	
PASPLDSTFY	10	HER-2/neu				966	AO1	0.0148	0.0003	0.0001	
PSQKTYQGSY	10	p53				98	AO1	0.0140	0.0003	0.0003	
KSTKVPAAY	6	HCV				1236	A01	0.0134	0.0009	0.0001	
DSSVLCECY	9	HCV				1513	A01	0.0110	0.0002	0.0003	
KISEYRHYCY	10	МРУ	16	E6		79	A01	0600.0	0.0043	0.0038	
NLYVSLMLLY	10	HBV	wpe	POL	20	1088	A01	0.0000			
GTRVRAMAIY	10	p53				154	A01/03	0.0027	0.0365	0.0002	
LTCGFADLMGY	11	HCV				126	A01/11	2.4500	0.0003	0.0120	0.0001
VHAGVGSPY	9	HER-2/neu				773	A01/A03	0.0400	0.0575	0.0079	
TLWKAGILY	9	нву	adr	POL	100	724	A03	0.0017	0.2667	0.0016	
KLNWASQIY	9	HIV		POL		958	A03	0.0010	0.1160	0.0006	
LVGFLLLKY	6	HAGEL	1			109	A03	0.0033	0.0563	0.0012	
ILRGISFVY	6	нву	adr	POL	80	1345	A03	0.0017	0.0440	0.0002	
RVLOGLPRET	10	HER-2/neu				545	A03	0.0015	0.0350	0.0050	

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Sequence	Sise	Antigen.	Strain	Molecule	Fred	Pos.	Motif	NO1	¥03	A11	N24
								Bind.	Bind.	Bind.	Bind.
QLVTQLMPX	6	HER-2/neu				795	A03	0.0024	0.0112	0.0039	
GLNKIVRMY	6	HIV	_	GAG		274	A03	0.0017	0.0103	0.0002	
LLGDNQVHPK	10	MAGE2	2			182	A03		0.0093	0.0014	
QVRDQAEHLK	10	HIV		POL		1419	A03		0.0089	0.0093	
LVSAGIRK	8	HIV	con			1246	A03		0.0091	0.0054	
VTDRGROK	8	HIV	con			1153	A03		0.0000	0.0065	
TVFDAKRLIGR	11	BLA-Aw68 endogenous peptide sequences	ogenous pe	sptide seq	uences		A03/11		0.1050	1.3000	
KTGGPIYKR	6	HLA-Aw68 endogenous	odenone be	peptide seq	sednences		A03/11		0.0340	0.8200	
SLYTKVVHY	6	PSA				237	A03/11	0.0017	0.6750	0.0140	
AVAAVAARR	6	HLA-Aw68 end	ogenous pe	endogenous peptide sequences	uences		A03/11		0.1600	0.0825	
KIQNFRVYY	6	HIV		POL		1474	A03/11	0.0056	0.1190	0.1350	
EHLESVIKNYK	11	HAGE1				127	A03/11		0.0087	0.0099	
EVAPPEYHRK	10	HLA-Aw68 end	d snousbo	1-Aw68 endogenous peptide sequences	uences		A11	·	0.0008	0.0575	
ETAYFLLK	8	HIV	consensus			1351	A11		0.0037	0.0425	
RWGLLLALL	6	HER-2/neu				8	A24				1.2567
PYVSRLLGI	6	HER-2/neu				780	A24				0.1650
VYHIHVKCW	6	HER-2/neu	٠			951	A24				0.1640
AYSLTLOGL	9	HER-2/neu				440	A24				0.1250
SYGVTVWEL	6	HER-2/neu				907	A24				0.1200
LYISAWPDSL	10	HER-2/neu				410	A24				0.0835
VWSYGVTVW	6	HER-2/neu				905	A24				0.0800

Table 5

Sequence	Sire	Antigen	Strain	Molecule	Preq	Pos.	Motif	A01	A03	A11	A24
								Bind.	Bind.	Bind.	Bind.
SYGUTUMELM	10	HER-2/neu				907	A24				0.0630
QYLAGLSTL	6	HCV				1777	A24				0.0475
TYLPTNASL	6	HER-2/neu				63	A24				0.0375
EYLVSFGVWI	10	нву		NUC	90	117	A24				0.0335
KFMLCAGRW	6	PSA				190	A24				0.0305
WFHISCLTF	6	нви		NUC	90	102	A24				0.0300
TYSTYGKFL	6	HCV				1296	A24				0.0225
VYHIHVKCWM	10	HER-2/neu				951	A24				0.0218
RFRELVSEF	6	HER-2/neu				968	A24				0.0180
CYGLGMEHL	6	HBR-2/neu				342	A24				0.0176
QYSPGQRVEF	10	HCV				2614	A24				0.0175
KWMALESIL	6	HBR-2/neu				887	A24				0.0149
EYLVPQQGFF	10	HER-2/neu				1022	A24				0.0120
RYSEDPTVPL	10	HER-2/neu				1111	A24				0.0117
RFTHQSDVW	6	HER-2/neu				868	A24				0.0107

Table 5

gednence	\$	Mage Strain	Mol.	Pos.	Hotif	A1	A2.1	A3.2	A11	A24
DLVGFLLLK	6	1		108	3,11			0.0040	0.0014	
QLVFGIDVK	6	1		152	3,11			0.0019	0.0051	
SLEQRSLHCK	10	1		2	3,11			0.015	0.015	
SLFRAVITKK	10	1		96	3,11			1.2	0.98	
DLVGFLLLKY	10	1		108	1	0.0068		0.0069	0.0009	
MLESVIKNYK	10	1		128	3,11			0.14	0.027	
WEELSVNEVY	10	- 1		215	1	<0.0009		<0.0002	<0.0002	
VYDGREHSAY	10	1		223	1	<0.000				
LVGFLLLKY	6	1		109	1	0.0033		0.056	0.0012	
LVTCLGLSY	6	1		171	1	0.0084		0.0014	<0.0002	
VLVTCLGLSY	10	1		170	1	0.0048	0	0.0013	0.0007	
FLLLKYRAR	6	1/2/3		112	3,11			0.0007	<0.0005	
PITINFIROR	01	1		65	3,11			<0.0002	0.0033	
LVGFLLLKYR	ន	1		109	3,11			0.0034	0.0023	
EKYLEYGRCR	10	1		246	3,11			<0.0002	0	
ELVHFLLLK	6	2/3		108	ю			0.0045	0.0011	
AYGEPRICL	6	1		231	24					0.0007
SYVLVTCLGL	10	1		168	24		0.0006			0.0051
EVVPISHLY	6	2		161	1	0.0028		<0.0002	<0.0002	
EVVRIGHLY	6	21		161	1	0.0002				
EVDPASNTY	6	4		161	-	0.0005				
EADPTSNTY	6	5/51		161	H	9.9		0.0006	9000.0	0

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		Mage								
Sequence	¥	Strain	Mol.	Pos.	Motif	A1	A2.1	A3.2	A11	A24
EVDPIGHVY	6	9		161	1	1.9		<0.0002	<0.0002	٥
EMLESVIK	8	1		127	3			<0.0003	0	
LVFGIDVK	8	ι		153	Э			0.0035	0.0037	
GVQGPSLK	8	ι		266	3			<0.0003	0.0063	
VMEVYDGR	8	ι		220	3			<0.0003	0.0007	
VQEKYLEY	8	τ		244	1	0.0018				
ATGEPRKL	8	1		231	24					0.0017
VKEADPTGHSY	11	, 1		159	1	<0.0003				
IWEELSVMEVY	11	1		214	1	<0.0003				
EHLESVIKNYK	11	1		127	3		0.0087	0.0099		
EADPISHTY	9	analog		161	1	0.68				
EVDPTSNTY	9	analog		161	1	1.8				ļ
EALEAQQEA	9	1		14	2.1		0	<0.0002	0	
HSLEORSLH	6	1		1	3			0.0025	0.0003	
QSPQGASAF	9	1		56	3		:	0.0004	0	
SAFPITINE	6	1		62	3			<0.0003	0	0.0003
TSCILESLE	6	1		90	3			<0.0003	0	
SCILESLFR	9			91	3			<0.0003	0.0026	
LFRAVITKK	6	1		97	3			0.011	0.0005	
VGFLLLKYR	6	. 1		110	3			0.0044	0.0051	
ESVIKNYKH	9	1		130	3			<0.0003	0	
VIKNYKHCF	9	1		132	3			<0.0003	0	

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gednence	\$	Nage Strain	Mo1.	Pos.	Hotif	A1	A2.1	A3.2	A11	A24
ASESLQLVF	6	1,2		147	3			<0.0003	0	
LGDNQIMPK	6	1		183	3			0.0007	0.0048	
VHIAMEGGH	6	1		200	3			<0.0003	0	
YDGREHSAY	6	1		224	ю			<0.0003	0	
LTQDLVQEK	6	1		239	3			<0.0003	0.14	
CGVQGPSLK	6	1		265	3			<0.0003	0.0037	
EMLESVIKNY	10	1		127		0.0006		<0.0002	<0.0002	0
KEADPTGHSY	10	1		160		<0.0005		<0.0002	<0.0002	
ASAPPTTINF	10	1		61	3			<0.0003	<0.0002	
AFPTTINFTR	10	1		63	3			<0.0003	0.0003	
PTTINFTROR	10	1		65	E			<0.0003	0.0002	
STSCILESLE	10	1		89	e			<0.0003	<0.0002	
GFLLLKYRAR	10	1		111	3			0.0019	0.0008	
KAEMLESVIK	10	1		125	9			<0.0003	0.0097	
SVIKNYKHCF	10	1		131	3			<0.0003	<0.0002	
KASESLQLVF	10	1		146	3			<0.0003	<0.0002	0.0012
DVKEADPTGH	10	1		158	æ			<0.0003	<0.0002	
LVHIAMEGGH	10	1		199	3			0.0008	0.0005	
LSVMEVYDGR	10	1		218	3			<0.0003	0.012	
VMEVYDGREH	10	1		220	E)			<0.0003	0.0002	٥
YGRCRTVIPH	10	1		251	3			<0.0003	<0.0002	
SCGVQGPSLK	10	1		264	3			0.0005	0.0089	

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Bequence	2	Mage Strain	Mo1.	Pos.	Motif	A1	A2.1	A3.2	A11	X24
VPDSDPARY	6	1	new	254	1	0.0038				
QVPDSDPAR	9	1	new	254	3			<0.0003	0.0002	
VIKVSARVR	9	1	new	284	3			0.0016	0	
PSLREAALR	6	1	new	296	3		ì	<0.0003	0	
EFLWGPRAL	9	1	new	264	24					0.0006
ETSYVKVLEY	10	1	new	274	1	0.56				
LVQEKYLEYR	10	1	new	243	3			0.0008	0.0043	
QVPDSDPARY	10	1	new	254	3			0.0014	0.0003	
YVKVLEYVIK	10	1	new	277	3			0.0029	0.0015	
YVIKVSARVR	10	τ	new	283	3			0.019	0.0009	
RALAETSYVK	10	1	new	270	11			0.18	0.24	
SYVKVLEYVI	10	1	пем	276	24			-		0.036
FFPSLREAAL	10	1	new	294	24					0.0044
SVIKNYK	7	1 N	POL	131	3,11		_	0.0006	0.0028	
PVTKAEMLESVIK	13	1 n	E6	122	3,11			<0.0003	0	
ETSYVKULEYVIK	13	1 n	E6	273	3,11			0.0044	0.0003	
ITKKVADLVGFLLLK	15	1 n	POL	102	3,11			0.40	1.0	
VTKAEHLESVIKNYK	15	1 n	POL	123	3,11			0.024	0.053	
VVGNWQYFFPVIFSK	15	3	POL	79	3,11			1.6	0.34	
PRALAETSY	9	1	new	268	1	<0.0018		<0.0003	<0.0002	
FATCLGLSY	9	3		171	1	0.038		<0.0003	0.0004	
LEQRSLHCK	6	1	new	3	3			<0.002	O	

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eunenbeg	2	Mage	Ho1.	Pos.	Motif	N1	N2.1	A3.2	A11	A24
AEMLESVIK	6	-	new	126	3			<0.0002	0.0011	
LESVIKNYK	6	1	new	129	3			<0.0002	0.0018	
EELSVHEVY	6	1	new	216				<0.0002	٥	
MEVYDGREH	6	1	nen	221	ы			<0.0002	0	
DSDPARYEF	6	1	new	256	3			<0.0002	0	
KVSARVRFF	6	1	new	285	3			0.0005	0	
VSARVRFFF	6	1	nev	286	3			0.0003	0.0026	
HSPQGASSF	6	, 2		56	3			<0.0002	0	
TTINYTEMR	6	2		66	3			0.089	1.1	
QEEECPRMF	6	2		83	3			<0.0002	0	
HFPOLESEF	6	2		90	3	-		<0.0002	0	0.014
SEFQAAISR	6	2		96	3			<0.0002	0.0001	
EPQAAISRK	6	2		97	3			<0.0002	0.0002	
LVHFLLLKY	6	2,3		109	3			0.043	0.010	
AEMLESVLR	6	2		126	3			<0.0002	0	
SVLRNCQDF	6	2		131	3			<0.0002	0	
VLRNCQDFF	6	2		132	3			<0.0002	0	
DFFPVIFSK	6	2		138	3			<0.0002	0.0022	
VIFSKASEY	6	2		142	3			0.081	0.033	
VVEVVPISH	6	2		159	3			0.0007	0.010	
LGDNQVMPK	9	2		183	3			<0.0002	0.0061	
EGDCAPEEK	9	2,3		205	9			<0.0002	0	

Table 5

Bequence	*	Mage Strain	Mo1.	Pos.	Motif	A1	A2.1	A3.2	A11	N24
QEEEGPSTF	6	3		83	3			<0.0002	0	
TFPDLESEF	6	3		90	3			<0.0002	0	0.0049
SEFQAALSR	6	3		96	3			<0.0002	0	
EFQALSRK	6	E		97	3			<0.0002	0.0001	
SVVGNWQYF	6	3		131	3			<0.0002	0	
VVGNWQYFF	6	3		132	3			0.0022	0.0021	
YFFPVIFSK	6	3		138	3			0.0020	0.027	
ASSSLQLVF	6	, 3		147	3			0.0011	0.0089	
LMEVDPIGH	6	3		159	3			<0.0002	0	
IIVLAIIAR	6	3		196	3			0.0069	0.0011	
VQEKYLEYR	9	1		244	11			<0.0002	0	
SNOEEEGPR	6	2		81	11			<0.0002	0	
NYKHCFPEI	6	1	new	135	24					4.8
IFGKASESL	6	1	new	143	24					0.0013
GFLIIVLVM	6	1	nev	193	24					<0.000
IFSKASEYL	6	2		143	24					0.023
eylqlvpgi	6	2		149	24					3.5
MWYFFPVI	G.	3		135	24					0.53
IFSKASSSL	6	3		143	24					0.016
LGSVVGNWQY	10	3		129	1	<0.0020		<0.0003	0.0012	
IFATCLGLSY	10	3		170	1	<0.0002		0.0005	0.0004	
TSCILESLFR	10	1	new	90	3			<0.0002	0.015	

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Sequence	\$	Mage Strain	Wol.	Pos.	Hotif	A1	A2.1	A3.2	A11	A24
LESVIKNYKH	101	1	new	129	3			<0.0002	<0.0002	
REHSAYGEPR	10	1	new	227	3			<0.0002	<0.0002	
PDSDPARYEF	10	1	new	255	3			<0.0002	<0.0002	
LEYVIKVSAR	10	τ	nev	280	3			<0.0002	<0.0002	
VIKVSARVRF	10	1	new	283	3			<0.0002	<0.0002	
KVSARVRFFF	10	1	new	285	3			0.0013	0.0020	
STIINYTIME	10	2		65	3			0.0014	0.091	
SSNQEEEGPR	10	2		80	3			<0.0002	<0.0002	
RMFPDLESEF	10	2		89	3			<0.0002	<0.0002	0.0016
ESEFQAAISR	10	2		95	3			<0.0002	<0.0002	
SEFQALISRK	10	2		96	3			0.0012	0.0028	
ISRKMVELVH	10	2		102	3			<0.0002	<0.0002	
VELVHFLLLK	10	2		107	3			0.0009	0.0003	
ELVHFLLLKY	10	2,3		108	3			0.0066	0.0003	
LVHFLLLKYR	10	2		109	3			0.026	0.0022	
HFLLLKYRAR	10	2,3		111	æ			0.0014	0.0002	
KAEHLESVLR	10	2		125	3			<0.0002	0.0009	
ESVLRNCQDF	10	2		130	3			<0.0002	<0.0002	
SVLRNCQDFF	10	2		131	9			<0.0002	<0.0002	
NCQDFFPVIF	10	2		135	3			<0.0002	<0.0002	
QDFFPVIFSK	10	2		137	В			<0.0002	0.0083	
PVIPSKASEY	10	7		141	Э			0.016	0.0033	

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eouenbeg	2	Mage	Wo1.	Pos.	Motif	A1	A2.1	АЗ.2	A11	N24
KASEYLQLVF	10	2		146	3			<0.0002	<0.000	0.0030
EVVEVVPISH	10	2		158	3			<0.0002	<0.0002	
VEVVPISHLY	10	2		160	3			<0.0002	<0.0002	
ILVTCLGLSY	10	2		170	3			0.0036	0.0002	
LLGDNQVMPK	10	2		182	3			0.0093	0.0014	
IEGDCAPEEK	10	2		204	3			<0.0002	<0.0002	
STPPDLESEF	10	ε		89	3			<0.0002	<0.0002	
ESEFQAALSR	10	٠ ع		95	3			<0.0002	<0.0002	
SEFONALSRK	10	E		96	3			0.0010	0.0010	
LSRKVAELVH	10	3		102	3			<0.0002	<0.0002	
AELVHFLLLK	10	3		107	3			0.0008	<0.0002	
LVHFLLLKYR	10	3		109	3			0.040	0.0014	
GSVVGNWQYF	10	3		130	m			0.0020	0.0008	
SVVGNWQYFF	10	3		131	3			0.0085	0.0067	
KASSSLQLVF	10	3		146	3			0.0003	0.0008	0.0021
ELMEVDPIGH	10	3		158	3			<0.0003	<0.0002	
MEVDPIGHLY	10	3		160	æ			0.0004	0.0004	
VDPIGHLYIF	10	3		162	e			<0.0003	<0.0002	
LIIVLAIIAR	10	3		195	3			0.028	0.0021	
REGDCAPEEK	10	3		204	3			<0.0003	<0.0002	
RQPSEGSSSR	10	1	200	74	11			0.0009	0.0009	
LQLVPGIDVK	10	1	new	151	11			0.0050	0.0018	

Table 5

	1	Mage	Wol.	Pos.	Motif	A1	A2.1	A3.2	A11	A24
ROVENSUBAR	٤	-	yes	252	111			<0.0003	<0.0002	
MAYPLWSOSY	2	3	new	89	==			<0.0003	<0.0002	
GFLIIVLVMI	101	7	new	193	24					0.0008
SFSTTINYTL	ដ	2		63	24					0.015
EFQAAISRKM	10	2		97	24					<0.0002
LYILVTCLGL	10	2		168	24					0.014
NWOYFFPULF	01	3		135	24					0.017
AVDPIGHLY	6	, 3	analog	161	1	8.0				
EADPIGHLY	6	3	analog	161	1	3.5				
EVDPASNTY	6	4		161	1	1.5				
EDTPIGHLY	6	3	analog	161	1	13				
EVDPTGHLY	6	3	analog	161	. 1	3.0				
AADSPSPPH	6	2		22	A11					
VPISHLYIL	6	2		170	P1					
HPKTGLLII	.6	2		196	P1					
SMLEVFEGR	6	2		226	A11					
DSVFAHPRK	6	2		236	A11					
VFAHPRKLL	6	2		238	A24					
MODEVQENY	6	2		247	A01					
DPACYEFLW	6	2		265	P2					
FLWGPRALI	6	2		271	A02					
ALIETSYVK	6	2		277	A03/A11					

A24 A11 A3.2 A2.1 ¥ A02/A03 A02/A03 A02/A03 A02/A03 A02/A03 A03/A11 Motif A03 A02 A02 A02 A02 A02 A03 A03 A03 A02 All P1 P1 **P2** P1 P1 Pos. 118 146 296 128 281 299 301 261 48 66 15 11 22 33 38 45 71 ¥01. Mage Strain 2/3 2/3 m m m m ~ 7 7 7 3 m m 3 0 σ Z 6 σ 9 σ 9 σ 0 σ σ σ Φ σ 9 9 σ σ 9 σ σ σ EVTLGEVPA HFLLLKYRA FFPVIFSKA ALGLVGAQA GLVGAQAPA PATEEQEAA AASSSSTLV LVEVTLGEV VTLGEVPAA LPTTMNYPL POLESEFOA EARGEALGL LVGAQAPAT TSYVKVLHH EPHISYPPL ISYPPLHER YPPLHERAL EPVTKAEML VPGSDPACY EGLEARGEA GLEARGEAL EAASSSSTL Sequence

Table 5

Table 5

gednence	2	Mage Strain	Hol.	Pos.	Motif	A1	A2.1	A3.2	A11	A24
DPICHLYIF	٥	3		170	P2					
GDNQIMPKA	6	3		191	A03					
HPKAGLLII	6	3		196	P1					
AGLLIVLA	9	3		199	A03					
KIWEELSVL	6	3		220	A02					
SVLEVFEGR	6	ε		226	A03/A11					
EDSILGDPK	6	ε		235	A03/A11					
SILGDPKKL	6	′ ع		237	A02					
ILGDPKKLL	6	ε		238	A02					
FLWGPRALV	6	3		271	A02					
PRALVETSY	6	3		275	A01					
RALVETSYV	6	3		276	A 02					
ALVETSYVK	6	3		277	A03/A11					
LVETSYVKV	6	3		278	A02			-		
YVKVLHHMV	6	3		283	A02					
KVLHHMVKI	6	3		285	A02					
MVKISGGPH	6	3		290	A03/A11					
ISGGPHISY	6	3	•	293	A01/A03/A11					
GPHISYPPL	6	3		296	P1					
YPPLHEWVL	6	3		301	P1					
VPISHLYILV	21	2		170	P1					
HPKTGLLIIV	10	2		196	P1					

Table 5

gedneuce	2	Mage Strain	Mo1.	Pos.	Motif	A1	A2.1	A3.2	A11	A24
VFEGREDSVF	ន្ទ	2		230	A24					
HPRKLLMODL	2	2		241	P1					
LHQDLVQENY	ខ្ព	2		246	A01					
EFLWGPRALI	10	2		270	A24					
GPRALIETSY	10	2		274	P2					
RALIETSYVK	10	2		276	A11					
SYVKVLHHTL	10	2		282	A24					
SYPPLHERAL	10	, 2		300	A24					
APEEKIWEEL	10	2/3		216	P1					
PLEQRSQHCK	10	3		2	A03/A11					
HCKPEEGLEA	10	3		9	A03					
EARGEALGLV	2	3		17	A02					
RGEALGLVGA	10	3		19	A03					
EALGLVGAQA	10	3		21	A02/A03					
LGLVGAQAPA	10	3		23	A03					
GLVGAQAPAT	10	3		24	A02					
QAPATEEQEA	10	3		29	A02/A03					
EAASSSSTLV	10	3		37	A02					
TLVEVTLGEV	ដ	3		44	A02					
EVTLGEVPAA	2	3		47	A02/A03					
PDPPQSPQGA	10	3		65	A 03					
LPTTMNYPLW	위	3		11	P2					

Seguence	2	Mage	No1.	Pos.	Motif	A1	A2.1	A3.2	A11	A24
PDLESEFQAA	ខ្ព	3		99	A03					
YFFPVIPSKA	10	3		145	A03					
LGDNQIMPKA	10	3		190	A03					
HPKAGLLIIV	10	3		196	P1					
EVFEGREDSI	10	3		229	A02					
EDSILGDPKK	10	3		235	A03/A11					
SILGDPKKLL	10	3		237	A02					
ILGDPKKLLT	10	, 3		238	A02					
GDPKKLLTQH	10	3		240	A03/A11					
DPKKLLTQHF	10	3		241	P2					
LTQHFVQENY	10	3		246	A01/A03/A11					
FVQENYLEYR	10	3		250	A03/A11					
ACYEFLWGPR	10	3		267	A03/A11					
GPRALVETSY	10	3		274	P2					
RALVETSYVK	10	3		276	A03/A11					
ALVETSYVKV	10	3		277	A02					
LVETSYVKVL	10	3		278	A02					
YVKVLHHMVK	10	3		283	A03/A11					
MVKISGGPHI	위	3		290	A02					
KISGGPHIST	2	3		292	x 01					
SPPHSPQGA	6	2		09	P2A					
APATEEQEA	6	3		30	P2A					

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Beguence	2	Mage	1601.	P06.	Motif	A1	A2.1	A3.2	A11	A24
DPPQSPQGA	م	9		9	P2A					
APATEEQQTA	10	2		30	P2A					
FPDLESETQA	10	2/3		98	P2A					
APATEEQEAA	10	ε		30	P2A					
DPIGHLYIFA	10	3		170	P2A					
EADPTGHSY	6	1		161	1	0.56	0	0	0.0002	<0.0002
KVADLVGFLL	10	1		105		0.0005	0.041	0.0039	0.0030	0.0070
ASSLPTTHNY	10	£ ,		8	1	2.3			0.043	
TODEVOERY	6	1		240	1	0.57	0.0001	0	0	0
LVQEKYLEY	6	1		243	3	016	0	0.0016	0.0098	0
ILLWQPIPV	6	3			-	<0.0007	1.4	0.0048	0.0048	0
EVDPIGHLY	6	3				3.7			0.0022	
ASSFSTTINT	10	2		8	τ	0.016	0	0.0016	0.0054	0
VTCLGLSY	8	1		172	ı	0.022	0	0.0001	0.0007	0
SSLPTTMNY	6	3		6	1	0.037	0	0.013	0.12	0
GSVVGHWQX	6	3		77	1	0.0059	0	0.0009	0.025	0
DLVQEKYLEY	10	1	Men	242	3	0	0	0.0010	0	0
SSFSTTINY	6	2		6	1	0.016	0	0.0095	0.056	0
MLESVIKNY	6	1		128	1	0.0016	0.0002	0.0006	0	0
KMVELVHFL	6	7.				<0.0007	0.13	0.0007	0	0.0043
KHVELVHFLL	10	2		105		<0.0008	0.071	0.0004	0.0001	0.0008
LVFGIELMEV	10	3				0.0030	0.065	0.0007	0	0

ennenbeg	2	Mage	%01.	Pos.	Motif	A1	A2.1	N3.2	A11	N24
SLFRAVITK	6	1		96	3,11	<0.0007	0.0001	3.9	2.6	0
ADLVGFLLLK	2	1		107	3	0.0012	0.0003	0.0081	0.022	0
ESLFRAVITK	2	-		95	3	<0.0008	٥	0.0000	0.0052	٥
MLESVIKNYK	ន	1				0	٥	0.034	0.0045	0
LVGFLLLK	80	1		109	3	0.0029	0.0002	0.027	0.034	0
TTINFTROR	6	1		99	3,11	0	0	0.051	0.40	D
LLGDNQIMPK	2	1/3		182	3,11	<0.0007	0.0001	0.022	0.016	0
SWÆVYDGR	6	, 1		219	3,11	<0.0006	0	0.059	0.32	0
HSAYGEPRK	6	1		229	3	0.0007	0	0.00.0	0.0015	٥
LLTQDLVQEK	10	1		238	3,11	<0.0007	0	0.0014	0.011	٥
LTQDLVQEK	6	ι		239	3,11	0.0011	0	0.0002	0.16	0
NYKHCFPEIF	ខ្ព	1		135	24	0	0	0	0	0.26
LYIFATCLGL	01	3		115	24	<0.0007	0	0.0006	0	0.0035
NYPLWSQSY	6	3		16	24	<0.0006	0	0	0.0001	0.016
SYVLVTCL	8	τ		168	24	0.0029	0.00025	0.0020	0.0002	0.0026
ETSYVKVLEY	01	1				0.075	0	0.0009	0.0004	0
TSYVKVLEY	6	1		275	3	0.082	0	0.23	0.013	0
FLWGPRALA	6	1				<0.0006	0.027	0.0015	0	0
ALARTSYVKV	10	1		271		<0.0007	0.017	0.0011	0.0029	0
RVRFFFPSLR	10	1		290	3	<0.0007	0	0.25	0.0035	0
ALAETSYVK	6	1				<0.0006	0.0002	0.17	0.39	0
LTQDLVQEKY	10	1		239	7	0.041	0	٥	0.0002	0

Table 5

Table 5

	2	Mage	161.	Pos.	Motif	A1	A2.1	A3.2	A11	A24
GFLLLKYRA	0	7						0.0004	0.0002	
CFPEIFGKA	6	1						0	0	
FFFSLREA	6	-						0	0	
FFPSLREAA	6	1						0	0	
HCFPEIFGK	6	1		138	3,11			0.0017	0.0022	
RSLHCKPEEA	2	1						0.0001	0.0008	
EFLWGPRALA	10	1						0	0	
RFFFSLREA	10	, 1						0.0004	0	
FFFSCREAM	97	н						0	0	

Strain Molecule Position Motif A1 A2 Binding Binding
AOI
A01
<u> </u>
0007 A01 0.0425
YOU -
TOV
2889 A01 0.8100
. !
1513 A01
1 A01
161 A01
161 A01 S
161 A01
161 A01
I AUI
161 A01
-
161 A01
analog 161 A01 0.1800
161 A01 1.50X0
¥0E
98 A01 0.0140
i
AOI
310 A01 0.5467

able 5

Seguence	Antigen	Strain	Strain Molecule	Position	Motif	ΑI	A2	A3	A11	٨24	Max.
:)!			1		Binding	Binding	Binding	Binding	Binding	Binding
RVLOGLPREY	c-ERB2			545	A03	0.0015		0.0350	0.0050		0.0350
OI,VTOI,MPY	c-ERB2			795		0.0024		0.0112	0.0039	i	0.0112
:	c-ErbB2		t 	77.3	I	0.0400		0.0575	0.0079		0.0575
TIMKAGILY	IIBV	adr	POL	724	· 	0.0017		0.2667	0.0016	:	0.2667
ILRGTSFVY	IIIV	adr	POL.	1345	!	0.0017		0.0.140	0.0002		0.4.0
KLIMASQIY	NII.	<u> </u>	POL	958	<u> </u>	0.0070		09110	0.0000	1	901
CINKIVEMY	iiiv viii		GAG	27.1	A03	0.0017		0.0103	0.0002		0.0103
LVGFLLLKY	NAGE-I	-	:	100	_ V03_	0.0033		0.0563	0.0012		0.0563
GTRVRAMAIY	p.53		•	15.	A03	0.0027		0.0365	0.0002		0.0365
K J ONFRVYY	<u>\</u>	 !	POL	1474	AU3/AII	0.0056		S	0.1350	:	0.1350
SLYTKVVHY	PSĀ			237	A03/A11	0.0017		0.6750	0.0140	1	0.6750
LTCGFADIMGY	ICV	\ 	i 	126	:	2.4500		0.0003	0.0120	0.000	2.4500
ETAYFLLK	IIIV I	con		1321	1			0.0037	0.0425		0.0425
RWGLLLALL	c-ErhB2			·	A24					1.2567	1.2567
PYVSRLLGI	c-ErhB2	į		780	A24					0.1650	0.1650
VYMIMVKCW	c-ErhB2			951	A24					0.1640	0.1640
	c-ErbB2			=======================================	A24					0.1250	0.1250
ļ	c-ErhB2			907						0.1200	0.1200
LYISAWPDSL	c-ErhB2			=						0.0835	0.0835
VWSYGVTVW	c-ErhB2			905						0.080.0	00800
SYGVTVWELM	c-ErhB2			706	A24					0.0630	0.0630
TYLPTNASL	c-ErhB2			63						0.0375	0.0375
VYMIMVKCWM	c-ErhB2			951						0.0218	0.0218
RFRELVSEF	c-ErhB2			896	A24					0.0180	0.0180
CYGLGMEHL	c-ErhB2			342						0.0176	0.0176
KWMALESIL	c-ErhB2			887	A24					0.0149	0.0149
EYLVPQOGFF	c-ErhB2			1022	Λ2.4				1	0.0120	0.0120
RYSEDPTVPL	c-ErbB2									0.0117	0.0117
RFTIIQSDVW	c-ErbB2			868	A24					0.0107	0.0107

Table 5

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	Anthon	Cirain	Molecule	Strain Molecule Position Motif Al A2	Motif	Z	A2	AJ	Al AL AJ		
Sequence	A IIII BCIII					100	Dina	Rinding	Rinding	Binding	Binding
						Binoing	Summe	Summer	9,,,,,,,	•	9
					1					0.0335	0.0335
	Adii		ב		A24						
EYLVSFGVWI IIDY	201									00200	00200
			בוב	<u> </u>	A24						
WFILSCLTF					-					2017	0.0175
				7771	LC 4					7/11/11	27.0
יייין מייין אַרָּין.	<u>></u>			-	170			-			2000
			1	2000	4.0					C771111	(771)
THAN CHANGKET.	<u>ک</u>			0671	47 W					: 1	
11011611		-	-								
VOIL BRUDOCOUNT	<u>ک</u>			107	47 W						
OI STOCKE	<u> </u>	-			:		CURRIS				
VOG PIOCE CONT.	V 30			<u> </u>	A24		CANALO				
XLUXUIN	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			-							

Table 6

	 	
AA	SEQUENCE	SOURCE
9	GLNKIVRMY	HIV GAG 274
9	KLNWASQIY	HIV POL 958
9	KIQNFRVYY	HIV POL 1474
9	TLWKAGILY	HBV adr POL 724
9	ILRGTSFVY	HBV adr POL 1345
9	SLYTKVVHY	PSA 237
9	NTSSSPQPK	p53 311
9	NVKIPVAIK	c-ERB2 745
10	TLGFGAYMSK	HCV LORF 1261
10	GTRVRAMAIY	p53 154
10	EAYSPVSTSK	HBV adw POL 887
9	QITKIQNFR	HIV POL 1471
9	NITGLILTR	HIV ENV 2633
9	FLWEWASVR	HBV adr ENV 324
9	RTPSPRRRR	HBV adr CORE 549
9	SLARGNQGR	HBV adr POL 805
10	VAYQATVCAR	HCV LORF 1587
10	KTYQGSYGFR	p53 101
9	WMCLRRFII	HBV ayw 237
9	WMCLRRFII	HBV ayw 237-245
9	KFMLCAGRW	PSA 190
10	IMPKTGFLII	MAGE 1 188
8	ETAYFLLK	HIV con 1351
11	LTCGFADIMGY	HCV 126
9	CSPHHTALR	нву
		NUC;XNUCFUS 48
9	VMPKTGLLI	MAGE 2 188
9	VMPKTGLLI	MAGE2 188-196
9	VAELVHFLL	MAGE 3 106
9	IMPKAGLLI	MAGE 3 188
10	VMPKTGLLII	MAGE 2 188
10	VMPKTGLLII	MAGE2 188-197

AA	SEQUENCE	SOURCE
9	ASCVTACPY	c-ErbB2 293
9	VMAGVGSPY	c-ErbB2 773
9	ASPLDSTFY	c-ErbB2 997
9	FSPAFDNLY	c-ErbB2 1213
9	KSTKVPAAY	HCV 1236
9	DSSVLCECY	HCV 1513
9	LSAFSLHSY	HCV 2889
9	PLSEDQLLY	PAP 147
9	YAVCDKCLK	HPV 16 E6 67
9	CMSCCRSSR	HPV 16 E6 143
9	RWGLLLALL	c-ErbB2 8
9	TYLPTNASL	c-ErbB2 63
9	CYGLGMEHL	c-ErbB2 342
9	AYSLTLQGL	c-ErbB2 440
9	PYVSRLLGI	c-ErbB2 780
9	KWMALESIL	c-ErbB2 887
9	RFTHQSDVW	c-ErbB2 898
9	VWSYGVTVW	c-ErbB2 905
9	SYGVTVWEL	c-ErbB2 907
9	VYMIMVKCW	c-ErbB2 951
9	RFRELVSEF	c-ErbB2 968
9	WFHISCLTF	HBV NUC 102
9	TYSTYGKFL	HCV 1296
9	QYLAGLSTL	HCV 1777
10	IPSYKKLIMY	PAP 277
10	RGTQLFEDNY	c-ErbB2 103
10	ESMPNPEGRY	c-ErbB2 280
10	CMQIAKGMSY	c-ErbB2 826
10	PASPLDSTFY	c-ErbB2 996
10	FSPAFDNLYY	c-ErbB2 1213
10	PSQKTYQGSY	p53 98
10	VGSDCTTIHY	p53 225
10	YASCHLTELY	PAP 310
10	LYISAWPDSL	c-ErbB2 410

AA	SEQUENCE	SOURCE
10	SYGVTVWELM	c-ErbB2 907
10	VYMIMVKCWM	c-ErbB2 951
10	EYLVPQQGFF	c-ErbB2 1022
10	RYSEDPTVPL	c-ErbB2 1111
10	EYLVSFGVWI	HBV NUC 117
10	QYSPGQRVEF	HCV 2614
9	VYNFATCGI	LCMV glyco 35
9	GYCLTKWMI	LCMV glyco 283
9	MFEALPHII	LCMV glyco 7
9	IFALISFLL	LCMV glyco 43
9	LFKTTVNSL	LCMV glyco 342
9	LYTVKYPNL	LCMV nucleo 204
9	PYIACRTSI	LCMV nucleo 314
10	GYCLTKWMIL	LCMV glyco 283
10	AYLVSIFLHL	LCMV glyco 446
9	RWCIPWQRL	CEA 10
9	TYPNASLLI	CEA 101
9	LWWVNNQSL	CEA 177
9	LYGPDAPTI	CEA 234
9	VYAEPPKPF	CEA 318
9	LWWVNNQSL	CEA 355
9	LYGPDDPTI	CEA 412
9	TYYRPGVNL	CEA 425
9	LYGPDTPII	CEA 590
9	QYSWRINGI	CEA 624
9	TYACFVSNL	CEA 652
9	VWKTWGQYW	gp100 152
9	TWGQYWQFL	gp100 155
9	RYGSFSVTL	gp100 479
9	LMAVVLASL	gp100 606
9	HWLRLPRIF	gp100 636
9	SYKHEQVYI	PAP 96
9	AMTNLAALF	PAP 116
9	VFLTLSVTW	PSA 2

AA	SEQUENCE	SOURCE
		
9	TWIGAAPLI	PSA 9
9	CYASGWGSI	PSA 148
10	YMIMVKCWMI	c-ErbB2 952
10	RWCIPWQRLL	CEA 10
10	FWNPPTTAKL	CEA 27
10	QYSWFVNGTF	CEA 268
10	TFQQSTQELF	CEA 276
10	VYAEPPKPFI	CEA 318
10	YYRPGVNLSL	CEA 426
10	QYSWLIDGNI	CEA 446
10	SYLSGANLNL	CEA 604
10	HFLRNQPLTF	gp100 231
10	LFPPEGVSIW	PAP 123
10	TWIGAAPLIL	PSA 9
10	HYRKWIKDTI	PSA 244
9	KLRKPKHKK	P. falciparum CSP 104
9	KILSVFFLA	P. falciparum EXP-1
9	ALFFIIFNK	P. falciparum EXP-1
9	GTGSGVSSK	P. falciparum EXP-1 28
9	VLYNTEKGR	P. falciparum EXP-I 99
9	KYKLATSVL	P. falciparum EXP-1
9	PSENERGYY	P. falciparum LSA1 1664
9	FLKENKLNK	P. falciparum LSA1
9	GVSENIFLK	P. falciparum LSA1 105
9	ILVNLLIFH	P. falciparum LSA1
9	KSLYDEHIK	P. falciparum LSA1 1854

AA	SEQUENCE	SOURCE
9	LLIFHINGK	P. falciparum LSA1
9	QSSLPQDNR	P. falciparum LSA1 1676
9	QTNFKSLLR	P. falciparum LSA1
9	RINEEKHEK	P. falciparum LSA1
9	SLYDEHIKK	P. falciparum LSA1 1855
9	VLAEDLYGR	P. falciparum LSA1 1647
9	VLSHNSYEK	P. falciparum LSA1
9	FYFILVNLL	P. falciparum LSA1
9	YYIPHQSSL	P. falciparum LSA1 1671
9	PSDGKCNLY	P. falciparum TRAP 207
9	LACAGLAYK	P. falciparum TRAP 511
9	LLACAGLAY	P. falciparum TRAP 510
9	LSTNLPYGR	P. falciparum TRAP
9	QGINVAFNR	P. falciparum TRAP 192
9	RGDNFAVEK	P. falciparum TRAP 307
9	RSRKREILH	P. falciparum TRAP 262
9	SLLSTNLPY	P. falciparum TRAP
9	KYLVIVFLI	P. falciparum TRAP
9	PYAGEPAPF	P. falciparum TRAP 528

AA	SEQUENCE	SOURCE
10	VTCGNGIQVR	P. falciparum CSP 375
10	GTGSGVSSKK	P. falciparum EXP-1 28
10	LALFFIIFNK	P. falciparum EXP-1
10	FQDEENIGIY	P. falciparum LSA1 1794
10	FILVNLLIFH	P. falciparum LSA1
10	HVLSHNSYEK	P. falciparum LSA1
10	KSLYDEHIKK	P. falciparum LSA1 1854
10	ALLACAGLAY	P. falciparum TRAP 509
10	IIRLHSDASK	P. falciparum TRAP
10	LLACAGLAYK	P. falciparum TRAP 510
10	RLHSDASKNK	P. falciparum TRAP
9	ILGFVFTLT-NH2	Flu Matrix 59-67
10	KGILGFVFTL- NH2	Flu Matrix 57-66
9	KLQCVPLHV	PSA 166-174 P/D
9	KLQCVPLHV	PSA 166-174 P/D
9	KLQCVPLHV	PSA 166-174 P/D
11	KQVPLRPMTYK	940.03 N-terminal extension
9	KLYEIVAKV	A2.1 consensus
9	KLAEYVAKV	A2.1 consensus
9	KLAEIVYKV	A2.1 consensus
9	KVFEYLINK	A3.2 consensus
10	KVFPYALINK	A3.2 consensus
9	AVFAYAAAK	A3.2 consensus
9	ALEPAIAKY	Al consensus

		
AA	SEQUENCE	SOURCE
9	YLEPAIAKY	Al consensus
9	ALEPYIAKY	Al consensus
9	YLEQYIEKY	Al consensus
9	GTEKLLAKY	Al consensus
9	ATEPAIAKY	A1 consensus
9	ATNYPAIQK	All consensus
9	ATNVPAIQK	All consensus
9	ATNAPYIQK	All consensus
9	ATNAVYIQK	All consensus
9	ATNAAYAQK	All consensus
9	AVNAAYAQK	All consensus
9	AVNAPYIQK	All consensus
9	AVNAVYIQK	All consensus
9	PTDPKLINY	Al consensus
9	GTDPKLINY	Al consensus
9	YTDPKLINF	Al consensus
9	FTDPKLINY	A1 consensus
9	FTDQAVIKY	A1 consensus
9	YTDQAVIKF	A1 consensus
9	YTDQKLINF	A1 consensus
9	STNPKPQKK	HCV-core 2-10
11	STNPKPQKKNK	HCV-core 2-12
9	SFFPEITYI	self peptide of P815 analog; Y2 to F.
9	ATDPNFLLY	A1 consensus
9	ATDKNFLLY	A1 consensus
9	ALMEKIYQV	A2.1 consensus peptide
9	ALSEKIYQV	A2.1 consensus peptide
9	AVYDPIIQK	A3.2 consensus peptide
9	AVYDKIIQK	A3.2 consensus peptide
9	AVMNPMIQK	All consensus peptide

AA	SEQUENCE	SOURCE
9	AVMNEMIQK	All consensus peptide
9	AYMDMVNSF	A24 consensus peptide
9	AYIDNVNSF	A24 consensus peptide
9	KLAAAAAAK	A3.2/A11 poly-A analog
9	DVFRDPALK	Aw68 endogenous
9	GYKDGNEYI	Lm listeriolysin 91-
10	MMWYWGPSLY	НВУ
11	WMMWYWGPSL Y	нву
9	RYLRDQQLL	HIV env
8	FLLLKYRA	MAGE-1
9	IMPKTGFLI	MAGE-1
9	VADLVGFLL	MAGE-1
10	IMPKTGFLII	MAGE-1
11	FLIIVLVMIAM	MAGE-1
11	CILESCFRAVI	MAGE-1
9	MYRPDAIQL	P. Yoelii SSP2 143
10	NYSPNGNTNL	P. Yoelii SSP2 119
9	KFNPMKTHI	Kd consensus peptide
9	AMIKNLDFI	Db consensus
9	AMIKNLYFI	Db consensus analog
11	STLPETYVVRR	HCV 141-151 analog
9	QYDDAVYKL	Cw4 consensus
10	FQDPQERPRK	HPV16 E6
10	VFEFAFKDLF	HPV18 E6
9	VVYRDSIPH	HPV18 E6
9	IFEANGNLI	Flu HA 240-248
9	IYATVAGSL	HA 529-537

	<u> </u>	
AA	SEQUENCE	SOURCE
9	SYIPSAEKI	P. bergaii CS 252- 260
9	KYQAVTTTL	Tumour P198 14-22
10	MYPHFMPTNL	MCMV pp89 167- 176
9	AYPNVSAKI	Lm listeriolysin 196- 204
9	AYTGGKINI	Lm listeriolysin 413- 421
9	SAISSILSK	HBV ENV 159
9	QAGFFLLTK	HBV ENV 190
9	SALYREALK	HBV NUC 64
9	RAKWNNTLK	HIV env 370
9	RATQIPSYK	PAP 273
9	TAAHCIRNK	PSA 58
9	MAVFIHNFK	HIV pol 909
9	TAGILELLK	HPV 6b E1 192
9	RAALLGKFK	HPV 6b E1 205
9	CATMCRHYK	HPV 6b E1 406
9	TAACSHEGK	Flu HA-1 132
9	NANANSAVK	P. fal csp 304
9	GAFKVPGVK	LCMV glyco 484
9	RARVHPTTR	HBV POL 244
9	CALPFTSAR	HBV X 69
9	NMLESILIK	LCMV nuc 259
9	WMILAAELK	LCMV glyco 289
9	EMNLPGRWK	HIV pol 107
9	SSLQSKHRK	HBV POL 201
9	GSTHVSWPK	HBV POL 398
9	TSDLEAYFK	HBV X NUC FUS
9	ASQIYAGIK	HIV pol 438
9	ASCDKCQLK	HIV pol 769
9	MSLAADLEK	LCMV nuc 100
9	VSSKNLMEK	Mel. tyro 25

AA	SEQUENCE	SOURCE
9	LSTNLPYGK	P. fal ssp2 122
9	STDHIPILY	A1 Nat. Processed
9	STAPPAHGV	Breast mucin 9-17
9	LMAVVLASL	gp100
9	WSQKRSFVY	gp100
9	PLDCVLYRY	gp100
10	PSSVGSRSEY	gp100
9	YTAVVPLVY	Hu J chain 102-110

Table 7

	Table /			
	AA	SEQUENCE	SOURCE	
	8	LTELYFEK	PAP 315	
	9	TISPSYTYY	CEA 419	
5	9	GTGCNGWFY	HPV 16/18 E1 11	
	9	LTEMVQWAY	HPV 6b/11 E1 358	
	9	ITVNNSGSY	CEA 289	
	9	CTGWFMVEA	HPV 6b/11 E1 14	
	9	ATVQDLKRK	HPV 6b/11 E1 77	
0	9	AVESEISPR	HPV 6b/11 E1 101	
	9	FLNSNMQAK	HPV 6b/11 E1 393	
	9	ITRQTVIEH	HPV 6b/11 E1 341	
	9	IVGPPDTGK	HPV 6b/11 E1 476	
	9	KLIEPLSLY	HPV 6b/11 E1 254	
5	9	KLWLHGTPK	HPV 6b/11 E1 462	
	9	KMSIKQWIK	HPV 6b/11 E1 420	
	9	VVAGFGIHH	HPV 6b/11 E1 238	
	9	HLFGYSWYK	CEA 61	
	9	ISPSYTYYR	CEA 420	
0	9	HTQVLFIAK	CEA 636	
	9	ITVYAEPPK	CEA 316	
	9	ITVSAELPK	CEA 494	
	9	RLQLSNGNR	CEA 190	
	9	RLQLSNGNR	CEA 546	
5	9	RINGIPQQH	CEA 628	
	9	SNMQAKYVK	HPV 6b/11 E1 396	
	9	EWITRQTVI	HPV 6b/11 E1 339	
	9	FFERLSSSL	HPV 6b/11 E1 613	
	9	nwkpivqfl	HPV 6b/11 E1 439	
0	10	PTISPSYTYY	CEA 418	
	10	PTISPLNTSY	CEA 240	
	10	HSASNPSPQY	CEA 616	
	10	KLIEPLSLYA	HPV 6b/11 E1 254	
	10	AIVGPPDTGK	HPV 6b/11 E1 475	
35	10	DCATMCRHYK	HPV 6b/16 E1 405	
	10	KLWLHGTPKK	HPV 6b/11 E1 462	
	10	WVVAGFGIHH	HPV 6b/11 El 237	

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15			
20			
25			
30			
35			

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AA	SEQUENCE	SOURCE
10	TITVSAELPK	CEA 493
10	TFWNPPTTAK	CEA 26
10	TISPSYTYYR	CEA 419
10	TISPLNTSYR	CEA 241
10	RTLTLFNVTR	CEA 198
10	RTLTLFNVTR	CEA 554
10	RTLTLLSVTR	CEA 376
10	ATPGPAYSGR	CEA 89
10	ASGHSRTTVK	CEA 483
10	QFLRHQNIEF	HPV 6b/11 E1 445
10	TFTFPNPFPF	HPV 6b/11 E1 586
9	RVDCTPLMY	Prost.Ca PSM 463
9	LLSLYGIHK	Prost.Ca PAP 243
9	SIVLPFDCR	Prost.Ca PSM 590
9	KSLYESWTK	Prost.Ca PSM 491
9	SMKHPQEMK	Prost.Ca PSM 615
9	SLYESWTKK	Prost.Ca PSM 492
9	YSLVHNLTK	Prost.Ca PSM 471
9	HLTELYFEK	Prost.Ca PAP 314
9	RATQIPSYK	Prost.Ca PAP 273
9	ASGRARYTK	Prost.Ca PSM 531
9	SLYGIHKQK	Prost.Ca PAP 245
9	RDYAVVLRK	Prost.Ca PSM 598
9	SSHDLMLLR	Prost.Ca PSA 113
9	GAAPLILSR	Prost.Ca PSA 12
9	KIVLARYGK	Prost.Ca PSM 199
9	RAAPLLLAR	Prost.Ca PAP 2
9	VVLRKYADK	Prost.Ca PSM 602
9	GLPDRPFYR	Prost.Ca PSM 680
9	WLDRSVLAK	Prost.Ca PAP 25
9	KVFRGNKVK	Prost.Ca PSM 207
9	IVRSFGTLK	Prost.Ca PSM 398
9	KIYSISMKH	Prost.Ca PSM 610
9	RSVLAKELK	Prost.Ca PAP 28
9	STNEVTRIY	Prost.Ca PSM 348
9	GFFLLGFLF	Prost.Ca PSM 31

	AA	SEQUENCE	SOURCE
	9	LYSDPADYF	Prost.Ca PSM 227
	9	KYADKIYSI	Prost.Ca PSM 606
	9	NYARTEDFF	Prost.Ca PSM 178
	9	AYINADSSI	Prost.Ca PSM 448
5	9	SASFCGSPY	HBV POL 165
	9	AFTFSPTYK	HBV POL 655
	9	SVVRRAFPH	HBV POL 524
	9	RWMCLRRFI	HBV ENV 236
	9	SWLSLLVPF	HBV ENV 334
10	9	SWWTSLNFL	HBV ENV 197
	9	PWTHKVGNF	HBV POL 51
	9	SFCGSPYSW	HBV POL 167
	10	NADSSIEGNY	Prost.Ca PSM 451
	10	GLDSVELAHY	Prost.Ca PSM 104
15	10	RATQIPSYKK	Prost.Ca PAP 273
	10	LGFLFGWFIK	Prost.Ca PSM 35
	10	SSIEGNYTLR	Prost.Ca PSM 454
	10	KSLYESWTKK	Prost.Ca PSM 491
	10	SLLSLYGIHK	Prost.Ca PAP 242
20	10	FLYNFTQIPH	Prost.Ca PSM 73
	10	VIYAPSSHNK	Prost.Ca PSM 690
	10	AVVLRKYADK	Prost.Ca PSM 601
	10	KSPDEGFEGK	Prost.Ca PSM 482
	10	IVRSFGTLKK	Prost.Ca PSM 398
25	10	RIYNVIGTLR	Prost.Ca PSM 354
	10	LSLYGIHKQK	Prost.Ca PAP 244
	10	MSLLKNRFLR	Prost.Ca PSA 99
	10	ISMKHPQEMK	Prost.Ca PSM 614
	10	RAVCGGVLVH	Prost.Ca PSA 43
30	10	GSAPPDSSWR	Prost.Ca PSM 311
	10	SIPVHPIGYY	Prost.Ca PSM 291
	10	CSGKIVIARY	Prost.Ca PSM 196
	10	ETYELVEKFY	Prost.Ca PSM 557
	10	RLLQERGVAY	Prost.Ca PSM 440
35	10	FYDPMFKYHL	Prost.Ca PSM 565
	10	TYSVSFDSLF	Prost.Ca PSM 624
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	AA	SEQUENCE	SOURCE
	10	LYNFTQIPHL	Prost.Ca PSM 74
	10	GWRPRRTILF	Prost.Ca PSM 409
·	10	FAAPFTQCGY	HBV POL 631
	10	RWMCLRRFII	HBV ENV 236
5	10	WFVGLSPTVW	HBV ENV 345
	10	SWPKFAVPNL	HBV POL 392
	10	VFADATPTGW	HBV POL 686
	9	FIFHKFQTK	HTLV-I tax 276
	9	FLTNVPYKR	HTLV-I tax 182
0	9	ITWDPIDGR	HTLV-I tax 54
	9	SALQFLIPR	HTLV-I tax 66
	9	LSFPDPGLR	HTLV-I tax 131
	9	QSSSFIFHK	HTLV-I tax 272
	9	GLCSARLHR	HTLV-1 tax 34
5	9	RLPSFPTQR	HTLV-I tax 74
	9	AMRKYSPFR	HTLV-I tax 108
	9	ISGGLCSAR	HTLV-I tax 31
	9	ALFTAQEAK	HPV 16 E1 69
	9	ATMCRHYKR	HPV 16 E1 406
20	9	FMSFLTALK	HPV 16 E1 453
	9	GVSFSELVR	HPV 16 E1 216
	9	KAAMLAKFK	HPV 16 E1 204
	9	LTNILNVLK	HPV 16 E1 191
	9	LVRPFKSNK	HPV 16 E1 222
25	9	MSFLTALKR	HPV 16 E1 454
	9	NSNASAFLK	HPV 16 E1 386
	9	QMSMSQWIK	HPV 16 E1 419
	9	RLKAICIEK	HPV 16 E1 109
	9	SLFGMSLMK	HPV 16 E1 484
30	9	SMSQWIKYR	HPV 16 E1 421
	9	TAAALYWYK	HPV 16 E1 315
	9	VVLLLVRYK	HPV 16 E1 274
	9	ALLRYKCGK	HPV 18 E1 284
	9	ATMCKHYRR	HPV 18 E1 413
35	9	CATMCKHYR	HPV 18 E1 412
	9	FITFLGALK	HPV 18 E1 460

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AA	SEQUENCE	SOURCE
9	GVLILALLR	HPV 18 El 279
9	KLRAGQNHR	HPV 18 E1 647
9	LILALLRYK	HPV 18 E1 281
9	LTTNIHPAK	HPV 18 E1 571
9	NMSQWIRFR	HPV 18 E1 428
9	NSNAAAFLK	HPV 18 E1 393
9	SVAALYWYR	HPV 18 E1 322
9	WTYFDTYMR	HPV 18 E1 536
9	YVQAIVDKK	HPV 18 E1 19
9	ILKNFDIPK	GCDFP-15 36
9	VLAVQTELK	GCDFP-15 55
10	IIIKNFDIPK	GCDFP-15 35
10	TACLCDDNPK	GCDFP-15 87
10	AVLAVQTELK	GCDFP-15 54
10	TFYWDFYTNR	GCDFP-15 97
9	ASCHLTELY	PAP 311
10	KGEYFVEMYY	PAP 322
10	LTAAHCIRNK	PSA 57
9	PLYDMSLLK	PSA 95
9	QVHPQKVTK	PSA 182
9	SLLKNRFLR	PSA 100
9	YTKVVHYRK	PSA 239
9	TLWKAGILY	HBV pol 150
9	SLYTKVVHY	PSA 237
9	PVNRPIDWK	HBV POL 612
9	RHYLHTLWK	HBV POL 719
11	HTLWKAGILYK	HBV POL 149
11	GTDNSVVLSRK	HBV POL 735
11	RVTGGVFLVDK	HBV POL 357
8	ATQIPSYK	PAP 274
9	WMNSTGFTK	HCV consensus
9	RVLEDGVNY	HCV consensus
9	RLLAPITAY	HCV consensus
9	GVLAALAAY	HCV consensus
9	RVCEKMALY	HCV consensus

TABLE 8

	PEPTIDE	AA	SEQUENCE
	1235.01	10	AVFDRKSDAK
5	26.0149	9	CALRFTSAR
	26.0153	9	SSAGPCALR
	F104.02	9	SLTPPHSAK
	F105.01	9	AIFQSSMTK
	F105.02	9	GIFQSSMTK
10	F105.03	9	AAFQSSMTK
	F105.04	9	AIAQSSMTK
	F105.05	9	AIFASSMTK
	F105.06	9	AIFQASMTK
	F105.07	9	AIFQSAMTK
15	F105.08	9	AIFQSSATK
	F105.09	9	AIFQSSMAK
	F105.10	9	AIFQSSMTA
	F105.11	9	FIFQSSMTK
	F105.12	9	SIFQSSMTK
20	F105.14	9	ANFQSSMTK ⁻
	F105.16	9	AIFQCSMTK
	F105.17	9	AIFQSSMTR
	F105.19	9	AIFQSSMTY
	F105.20	9	AILQSSMTR
25	F105.21	9	AIFQRSMTR
	F105.24	10	PAIFQSSMTK
	F105.25	10	AIFQSSMTKI
	27.0103	9	AIILHQQQK
	27.0104	9	YGFRLGFLH
30	27.0108	9	SSCMGGMNR
	27.0235	10	TCTYSPALNK
	27.0239	10	NSSCMGGMNR
	27.0240	10	SSCMGGMNRR
	27.0250	10	KSKKGQSTSR
35	27.0252	10	TSRHKKLMFK
	28.0062	8	FMFSPTYK
·	28.0063	8	FVFSPTYK
	28.0066	8	TMLXMXXK

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PEPTIDE	AA	SEQUENCE
28.0322	9	SMICSVVRR
28.0323	9	SVICSVVRR
28.0324	9	KVGNFTGLK
28.0325	9	KVGNFTGLR
28.0326	9	VVFFSQFSR
28.0327	9	SVNRPIDWK
28.0328	9	TLWKAGILK
28.0329	9	TLWKAGILR
28.0330	9	TMWKAGILY
28.0331	9	TVWKAGILY
28.0332	9	RMYLHTLWK
28.0333	9	RVYLHTLWK
28.0334	9	AMTFSPTYK
28.0335	9	AVTFSPTYK
28.0336	9	SVVRRAFPR
28.0337	9	SVVRRAFPK
28.0338	9	ISEYRHYXY
28.0339	9	GTGXNGWFY
28.0340	9	ASXHLTELY
28.0341	9	ASXDKXQLK
28.0371	9	RVXEKMALY
28.0372	9	XTGWFMVEA
28.0374	9	HISXLTFGR
28.0375	9	AVXTRGVAK
28.0377	9_	HLIFXHSKK
28.0378	9	HTMLXMXXK
28.0381	9	RLKAIXIEK
28.0383	9	TLFXASDAK
28.0384	9	ALLRYKXGK
28.0387	9	ATMXRHYKR
28.0388	9_	XATMXRHYK
28.0390	9	ATMXKHYRR
28.0391	9	LLAXAGLAY
28.0392	9	LAXAGLAYK
28.0393	9_	SIVLPFDXR
28.0394	9	AAXWWAGIK
28.0628	10	OMFTFSPTYK

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PEPTIDE	AA	SEQUENCE
28.0629	10	QVFTFSPTYK
28.0630	10	TMWKAGILYK
28.0631	10	TVWKAGILYK
28.0632	10	VMGGVFLVDK
28.0633	10	VVGGVFLVDK
28.0635	10	SVLPETTVVR
28.0638	10	HTLWKAGILK
28.0640	10	HMLWKAGILY
28.0395	9	SAIXSVVRR
28.0644	10	GTFNSVVLSR
28.0645	10	YMFDVVLGAK
28.0646	10	MMWYWGPSLK
28.0647	10	MMWYWGPSLR
28.0665	10	IVGGWEXEK
28.0667	10	IILEXVYXK
28.0668	10	SIPHAAXHK
28.0670	10	IVXPIXSQK
28.0671	10	LIRXLRXQK
28.0672	10	XTYSPALNK
28.0675	10	TVXAGGXAR
28.0676	10	HISXLTFGR
28.0677	10	XVNXSQFLR
28.0678	10	LIFXHSKKK
28.0679	10	FVLGGXRHK
28.0713	10	TSAIXSVVRR
28.0714	10	HLIFXHSKKK
28.0715	10	LLIRXINXQK
28.0716	10	GIVXPIXSQK
28.0717	10	LLIRXLRXQK
28.0718	10	SLEQRSLHXK
28.0720	10	RIVGGWEXEK
28.0721	10	DIILEXVYXK
28.0722	10	XVYXKQQLLR
28.0723	10	RAVXGGVLVH
28.0725	10	LTAAHXIRNK
28.0728	10	KAAXWWAGIK
28.0730	10	VVRRXPHHER
30.0750	<u> </u>	- Chick

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DEDTINE	4.4	SECULENCE
PEPTIDE	AA	SEQUENCE
28.0731	10	LLGIWGXSGK
28.0732	10	TTLFXASDAK
28.0734	10	RTVXAGGXAR
28.0736	10	GTQRXEKXSK
28.0737	10	LVQNANPDXK
28.0738	10	VTXGNGIQVR
28.0739	10	DXATMXRHYK
28.0740	10	GLAXHQLXAR
28.0741	10	ALLAXAGLAY
28.0742	10	LLAXAGLAYK
28.0743	10	XVARXPSGVK
28.0745	10	LVEIXTEMEK
28.0746	10	LLNWXMQIAK
28.0824	11	HMLWKAGILYK
28.0825	11	HVLWKAGILYK
28.0826	11	SMLPETTVVRR
28.0827	11	SVLPETTVVRR
28.0828	11	GMDNSVVLSRK
28.0829	11	GVDNSVVLSRK
28.0830	11	GTFNSVVLSRK
28.0369	9	GLAXHQLXA
1259.02	9	DTVDTVLEK
1259.10	9	PVTIGECPK
1259.14	10	FTAVGKEFNK
1259.16	11	RTLDFHDSNVK
1259.21	11	KTRPILSPLTK
1259.26	11	GTHPSSSAGLK
1259.28	11	ILWILDRLFFK
1259.29	9	WILDRLFFK
1259.30	11	CIYRRFKYGLK
1259.31	9	KSMREEYRK
1259.33	9	YIQMCTELK
1259.37	10	MVMELVRMIK
1259.38	9	VMELVRMIK
1259.41	11	LIRPNENPAHK
26.0023	8	VSFGVWIR
	8	VSIPWTHK
26.0024	1 8	1 volewink

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PEPTIDE AA SEQUENCE 26.0026 8 ASFCGSPY 26.0035 9 TSPYELSLY 26.0036 9 TSIPFLHEY 26.0041 9 FNDPGPGTY 26.0045 9 YVDLGALRY 26.0051 9 DADRSFIEY 26.0055 9 NMDKAVKLY 26.0056 9 TTDNFYRNY 26.0058 9 HSAEALQKY 26.0059 9 LTAGLDFAY 26.0060 9 LTYKYNQFY 26.0061 9 LTYKYNQFY 26.0062 9 CSNDKSLVY 26.0063 9 RSARASSRY 26.0065 9 ASADKPYSY 26.0069 9 LSGNGHFHY 26.0069 9 LSGNGHFHY 26.0074 9 GTATYLPPY 26.0081 9 RLDAFRQTY 26.0082 9 KAEVHTFYY 26.0083 9 VAEGDTVIY 26.0086 9			
26.0035 9 TSPYELSLY 26.0036 9 TSIPFLHEY 26.0041 9 FNDPGPGTY 26.0045 9 YVDLGALRY 26.0051 9 DADRSFIEY 26.0055 9 NMDKAVKLY 26.0056 9 TTDNFYRNY 26.0058 9 HSAEALQKY 26.0059 9 LTAGLDFAY 26.0061 9 LTYKYNQFY 26.0062 9 CSNDKSLVY 26.0063 9 RSARASSRY 26.0064 9 LSGNGHFHY 26.0065 9 ASADKPYSY 26.0066 9 LSGNGHFHY 26.0069 9 LSGNGHFHY 26.0074 9 GTATYLPPY 26.0081 9 RLDAFRQTY 26.0082 9 KAEVHTFYY 26.0083 9 VAEGDTVIY 26.0084 9 LTEIDIRDY 26.0085 9 HTEFEGQVY 26.0086 9 <td< th=""><th>PEPTIDE</th><th>AA</th><th>SEQUENCE</th></td<>	PEPTIDE	AA	SEQUENCE
26.0036 9 TSIPFLHEY 26.0041 9 FNDPGPGTY 26.0045 9 YVDLGALRY 26.0051 9 DADRSFIEY 26.0055 9 NMDKAVKLY 26.0056 9 TTDNFYRNY 26.0058 9 HSAEALQKY 26.0059 9 LTAGLDFAY 26.0061 9 LTYKYNQFY 26.0062 9 CSNDKSLVY 26.0063 9 RSARASSRY 26.0065 9 ASADKPYSY 26.0066 9 STTAGPNEY 26.0067 9 STTAGPNEY 26.0069 9 LSGNGHFHY 26.0073 9 NTFVQANLY 26.0074 9 GTATYLPPY 26.0081 9 RLDAFRQTY 26.0082 9 KAEVHTFYY 26.0083 9 VAEGDTVIY 26.0084 9 LTEIDIRDY 26.0086 9 VSDGGPNLY 26.0086 9 VSDGGPNLY 26.0090 9 FLDQWWTEY 26.0090 9 FLDQWWTEY 26.0091 9 FVEDPNGKY 26.0092 9 FVEDPNGKY 26.0093 9 FLDQWWTEY 26.0096 9 SDESYRVY 26.0096 9 SDESYRVY 26.0096 9 SDESYRVY 26.0096 9 STAGPNEY 26.0096 9 SDESYRVY 26.0096 9 SDESYRVY 26.0096 9 SDESYRVY 26.0096 9 STAGPNEY 26.0096 9 SDESYRVY 26.0096 9 SDESYRVY 26.0096 9 SDESYRVY 26.0096 9 SDESYRVY 26.0096 9 STAGPNEY 26.0096 9 SDESYRVY 26.0096 9 SDESYRVY 26.0096 9 SDESYRVY 26.0096 9 SDESYRVY 26.0096 9 SDESYRVY 26.0096 9 STAGLRVK 26.0199 9 AVGATKVPR 26.0205 9 GVSRQLRTK 26.0205 9 GVSRQLRTK	26.0026	8	ASFCGSPY
26.0041 9 FNDPGPGTY 26.0045 9 YVDLGALRY 26.0051 9 DADRSFIEY 26.0055 9 NMDKAVKLY 26.0056 9 TTDNFYRNY 26.0058 9 HSAEALQKY 26.0059 9 LTAGLDFAY 26.0061 9 LTYKYNQFY 26.0062 9 CSNDKSLVY 26.0063 9 RSARASSRY 26.0065 9 ASADKPYSY 26.0067 9 STTAGPNEY 26.0069 9 LSGNGHFHY 26.0073 9 NTFVQANLY 26.0074 9 GTATYLPPY 26.0081 9 RLDAFRQTY 26.0082 9 KAEVHTFYY 26.0083 9 VAEGDTVIY 26.0084 9 LTEIDIRDY 26.0085 9 HTEFEGQVY 26.0092 9 IIEDQYNRY 26.0093 9 FVEDPNGKY 26.0096 9 <td< td=""><td>26.0035</td><td>9</td><td>TSPYELSLY</td></td<>	26.0035	9	TSPYELSLY
26.0045 9 YVDLGALRY 26.0051 9 DADRSFIEY 26.0055 9 NMDKAVKLY 26.0056 9 TTDNFYRNY 26.0058 9 HSAEALQKY 26.0059 9 LTAGLDFAY 26.0061 9 LTYKYNQFY 26.0062 9 CSNDKSLVY 26.0063 9 RSARASSRY 26.0065 9 ASADKPYSY 26.0067 9 STTAGPNEY 26.0069 9 LSGNGHFHY 26.0073 9 NTFVQANLY 26.0074 9 GTATYLPPY 26.0081 9 RLDAFRQTY 26.0082 9 KAEVHTFYY 26.0083 9 VAEGDTVIY 26.0084 9 LTEIDIRDY 26.0085 9 HTEFEGQVY 26.0092 9 IIEDQYNRY 26.0093 9 FVEDPNGKY 26.0095 9 FVEDPNGKY 26.0156 9 <td< td=""><td>26.0036</td><td>9</td><td>TSIPFLHEY</td></td<>	26.0036	9	TSIPFLHEY
26.0051 9 DADRSFIEY 26.0055 9 NMDKAVKLY 26.0056 9 TTDNFYRNY 26.0058 9 HSAEALQKY 26.0059 9 LTAGLDFAY 26.0061 9 LTYKYNQFY 26.0062 9 CSNDKSLVY 26.0063 9 RSARASSRY 26.0065 9 ASADKPYSY 26.0067 9 STTAGPNEY 26.0069 9 LSGNGHFHY 26.0074 9 GTATYLPPY 26.0073 9 NTFVQANLY 26.0081 9 RLDAFRQTY 26.0082 9 KAEVHTFYY 26.0083 9 VAEGDTVIY 26.0084 9 LTEIDIRDY 26.0085 9 HTEFEGQVY 26.0096 9 IIEDQYNRY 26.0092 9 IIEDQWWTEY 26.0095 9 FVEDPNGKY 26.0156 9 YLAEADLSY 26.0198 9 <t< td=""><td>26.0041</td><td>9</td><td>FNDPGPGTY</td></t<>	26.0041	9	FNDPGPGTY
26.0055 9 NMDKAVKLY 26.0056 9 TTDNFYRNY 26.0058 9 HSAEALQKY 26.0059 9 LTAGLDFAY 26.0061 9 LTYKYNQFY 26.0062 9 CSNDKSLVY 26.0063 9 RSARASSRY 26.0065 9 ASADKPYSY 26.0067 9 STTAGPNEY 26.0069 9 LSGNGHFHY 26.0073 9 NTFVQANLY 26.0074 9 GTATYLPPY 26.0081 9 RLDAFRQTY 26.0082 9 KAEVHTFYY 26.0083 9 VAEGDTVIY 26.0084 9 LTEIDIRDY 26.0085 9 HTEFEGQVY 26.0086 9 VSDGGPNLY 26.0092 9 IIEDQWNTY 26.0093 9 FLDQWWTEY 26.0096 9 ISDESYRVY 26.0156 9 YLAEADLSY 26.0197 9 <td< td=""><td>26.0045</td><td>9</td><td>YVDLGALRY</td></td<>	26.0045	9	YVDLGALRY
26.0056 9 TTDNFYRNY 26.0058 9 HSAEALQKY 26.0059 9 LTAGLDFAY 26.0061 9 LTYKYNQFY 26.0062 9 CSNDKSLVY 26.0063 9 RSARASSRY 26.0065 9 ASADKPYSY 26.0067 9 STTAGPNEY 26.0069 9 LSGNGHFHY 26.0073 9 NTFVQANLY 26.0074 9 GTATYLPPY 26.0081 9 RLDAFRQTY 26.0082 9 KAEVHTFYY 26.0083 9 VAEGDTVIY 26.0084 9 LTEIDIRDY 26.0085 9 HTEFEGQVY 26.0086 9 VSDGGPNLY 26.0092 9 IIEDQYNRY 26.0093 9 FLDQWWTEY 26.0096 9 ISDESYRVY 26.0156 9 YLAEADLSY 26.0197 9 ALLAVGATK 26.0198 9 <td< td=""><td>26.0051</td><td>9</td><td>DADRSFIEY</td></td<>	26.0051	9	DADRSFIEY
26.0058 9 HSAEALQKY 26.0059 9 LTAGLDFAY 26.0061 9 LTYKYNQFY 26.0062 9 CSNDKSLVY 26.0063 9 RSARASSRY 26.0065 9 ASADKPYSY 26.0067 9 STTAGPNEY 26.0069 9 LSGNGHFHY 26.0073 9 NTFVQANLY 26.0074 9 GTATYLPPY 26.0081 9 RLDAFRQTY 26.0082 9 KAEVHTFYY 26.0083 9 VAEGDTVIY 26.0084 9 LTEIDIRDY 26.0085 9 HTEFEGQVY 26.0086 9 VSDGGPNLY 26.0092 9 IIEDQYNRY 26.0093 9 FLDQWWTEY 26.0096 9 ISDESYRVY 26.0156 9 YLAEADLSY 26.0197 9 ALNFPGSQK 26.0198 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK <td< td=""><td>26.0055</td><td>9</td><td>NMDKAVKLY</td></td<>	26.0055	9	NMDKAVKLY
26.0059 9 LTAGLDFAY 26.0061 9 LTYKYNQFY 26.0062 9 CSNDKSLVY 26.0063 9 RSARASSRY 26.0065 9 ASADKPYSY 26.0067 9 STTAGPNEY 26.0069 9 LSGNGHFHY 26.0073 9 NTFVQANLY 26.0074 9 GTATYLPPY 26.0081 9 RLDAFRQTY 26.0082 9 KAEVHTFYY 26.0083 9 VAEGDTVIY 26.0084 9 LTEIDIRDY 26.0085 9 HTEFEGQVY 26.0086 9 VSDGGPNLY 26.0092 9 IIEDQYNRY 26.0093 9 FLDQWWTEY 26.0095 9 FVEDPNGKY 26.0156 9 YLAEADLSY 26.0197 9 ALLAVGATK 26.0199 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK <td< td=""><td>26.0056</td><td>9</td><td>TTDNFYRNY</td></td<>	26.0056	9	TTDNFYRNY
26.0061 9 LTYKYNQFY 26.0062 9 CSNDKSLVY 26.0063 9 RSARASSRY 26.0065 9 ASADKPYSY 26.0067 9 STTAGPNEY 26.0069 9 LSGNGHFHY 26.0073 9 NTFVQANLY 26.0074 9 GTATYLPPY 26.0081 9 RLDAFRQTY 26.0082 9 KAEVHTFYY 26.0083 9 VAEGDTVIY 26.0084 9 LTEIDIRDY 26.0085 9 HTEFEGQVY 26.0086 9 VSDGGPNLY 26.0092 9 IIEDQYNRY 26.0093 9 FLDQWWTEY 26.0096 9 ISDESYRVY 26.0156 9 YLAEADLSY 26.0197 9 ALLAVGATK 26.0198 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 <td< td=""><td>26.0058</td><td>9</td><td>HSAEALQKY</td></td<>	26.0058	9	HSAEALQKY
26.0062 9 CSNDKSLVY 26.0063 9 RSARASSRY 26.0065 9 ASADKPYSY 26.0067 9 STTAGPNEY 26.0069 9 LSGNGHFHY 26.0073 9 NTFVQANLY 26.0074 9 GTATYLPPY 26.0081 9 RLDAFRQTY 26.0082 9 KAEVHTFYY 26.0083 9 VAEGDTVIY 26.0084 9 LTEIDIRDY 26.0085 9 HTEFEGQVY 26.0086 9 VSDGGPNLY 26.0092 9 IIEDQYNRY 26.0093 9 FLDQWWTEY 26.0096 9 ISDESYRVY 26.0156 9 YLAEADLSY 26.0197 9 ALLAVGATK 26.0198 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK 26.0207 9 <td< td=""><td>26.0059</td><td>9</td><td>LTAGLDFAY</td></td<>	26.0059	9	LTAGLDFAY
26.0063 9 RSARASSRY 26.0065 9 ASADKPYSY 26.0067 9 STTAGPNEY 26.0069 9 LSGNGHFHY 26.0073 9 NTFVQANLY 26.0074 9 GTATYLPPY 26.0081 9 RLDAFRQTY 26.0082 9 KAEVHTFYY 26.0083 9 VAEGDTVIY 26.0084 9 LTEIDIRDY 26.0085 9 HTEFEGQVY 26.0086 9 VSDGGPNLY 26.0092 9 IIEDQYNRY 26.0093 9 FLDQWWTEY 26.0095 9 FVEDPNGKY 26.0096 9 ISDESYRVY 26.0197 9 ALLAVGATK 26.0198 9 ALNFPGSQK 26.0199 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK 26.0207 9 LIYRRLMK	26.0061	9	LTYKYNQFY
26.0065 9 ASADKPYSY 26.0067 9 STTAGPNEY 26.0069 9 LSGNGHFHY 26.0073 9 NTFVQANLY 26.0074 9 GTATYLPPY 26.0081 9 RLDAFRQTY 26.0082 9 KAEVHTFYY 26.0083 9 VAEGDTVIY 26.0084 9 LTEIDIRDY 26.0085 9 HTEFEGQVY 26.0086 9 VSDGGPNLY 26.0092 9 IIEDQYNRY 26.0093 9 FLDQWWTEY 26.0096 9 ISDESYRVY 26.0156 9 YLAEADLSY 26.0197 9 ALNFPGSQK 26.0198 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK 26.0207 9 LIYRRRLMK	26.0062	9	CSNDKSLVY
26.0067 9 STTAGPNEY 26.0069 9 LSGNGHFHY 26.0073 9 NTFVQANLY 26.0074 9 GTATYLPPY 26.0081 9 RLDAFRQTY 26.0082 9 KAEVHTFYY 26.0083 9 VAEGDTVIY 26.0084 9 LTEIDIRDY 26.0085 9 HTEFEGQVY 26.0086 9 VSDGGPNLY 26.0092 9 IIEDQYNRY 26.0093 9 FLDQWWTEY 26.0095 9 FVEDPNGKY 26.0096 9 ISDESYRVY 26.0156 9 YLAEADLSY 26.0197 9 ALLAVGATK 26.0198 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK 26.0207 9 LIYRRRLMK	26.0063	9	RSARASSRY
26.0069 9 LSGNGHFHY 26.0073 9 NTFVQANLY 26.0074 9 GTATYLPPY 26.0081 9 RLDAFRQTY 26.0082 9 KAEVHTFYY 26.0083 9 VAEGDTVIY 26.0084 9 LTEIDIRDY 26.0085 9 HTEFEGQVY 26.0086 9 VSDGGPNLY 26.0092 9 IIEDQYNRY 26.0093 9 FLDQWWTEY 26.0095 9 FVEDPNGKY 26.0096 9 ISDESYRVY 26.0156 9 YLAEADLSY 26.0197 9 ALNFPGSQK 26.0199 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK 26.0207 9 LIYRRRLMK	26.0065	9	ASADKPYSY
26.0073 9 NTFVQANLY 26.0074 9 GTATYLPPY 26.0081 9 RLDAFRQTY 26.0082 9 KAEVHTFYY 26.0083 9 VAEGDTVIY 26.0084 9 LTEIDIRDY 26.0085 9 HTEFEGQVY 26.0086 9 VSDGGPNLY 26.0092 9 IIEDQYNRY 26.0093 9 FLDQWWTEY 26.0096 9 ISDESYRVY 26.0096 9 ISDESYRVY 26.0156 9 YLAEADLSY 26.0197 9 ALLAVGATK 26.0198 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK 26.0207 9 LIYRRRLMK	26.0067	9	STTAGPNEY
26.0074 9 GTATYLPPY 26.0081 9 RLDAFRQTY 26.0082 9 KAEVHTFYY 26.0083 9 VAEGDTVIY 26.0084 9 LTEIDIRDY 26.0085 9 HTEFEGQVY 26.0086 9 VSDGGPNLY 26.0092 9 IIEDQYNRY 26.0093 9 FLDQWWTEY 26.0095 9 FVEDPNGKY 26.0096 9 ISDESYRVY 26.0156 9 YLAEADLSY 26.0156 9 YLAEADLSY 26.0197 9 ALLAVGATK 26.0198 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK 26.0207 9 LIYRRRLMK	26.0069	9	LSGNGHFHY
26.0081 9 RLDAFRQTY 26.0082 9 KAEVHTFYY 26.0083 9 VAEGDTVIY 26.0084 9 LTEIDIRDY 26.0085 9 HTEFEGQVY 26.0086 9 VSDGGPNLY 26.0092 9 IIEDQYNRY 26.0093 9 FLDQWWTEY 26.0095 9 FVEDPNGKY 26.0096 9 ISDESYRVY 26.0156 9 YLAEADLSY 26.0197 9 ALLAVGATK 26.0198 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK 26.0207 9 LIYRRRLMK	26.0073	9	NTFVQANLY
26.0082 9 KAEVHTFYY 26.0083 9 VAEGDTVIY 26.0084 9 LTEIDIRDY 26.0085 9 HTEFEGQVY 26.0086 9 VSDGGPNLY 26.0092 9 IIEDQYNRY 26.0093 9 FLDQWWTEY 26.0095 9 FVEDPNGKY 26.0096 9 ISDESYRVY 26.0156 9 YLAEADLSY 26.0197 9 ALLAVGATK 26.0198 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK 26.0207 9 LIYRRRLMK	26.0074	9	GTATYLPPY
26.0083 9 VAEGDTVIY 26.0084 9 LTEIDIRDY 26.0085 9 HTEFEGQVY 26.0086 9 VSDGGPNLY 26.0092 9 IIEDQYNRY 26.0093 9 FLDQWWTEY 26.0095 9 FVEDPNGKY 26.0096 9 ISDESYRVY 26.0156 9 YLAEADLSY 26.0197 9 ALLAVGATK 26.0198 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK 26.0207 9 LIYRRLMK	26.0081	9	RLDAFRQTY
26.0084 9 LTEIDIRDY 26.0085 9 HTEFEGQVY 26.0086 9 VSDGGPNLY 26.0092 9 IIEDQYNRY 26.0093 9 FLDQWWTEY 26.0095 9 FVEDPNGKY 26.0096 9 ISDESYRVY 26.0156 9 YLAEADLSY 26.0197 9 ALLAVGATK 26.0198 9 AVGATKVPR 26.0199 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK 26.0207 9 LIYRRRLMK	26.0082	9	KAEVHTFYY
26.0085 9 HTEFEGQVY 26.0086 9 VSDGGPNLY 26.0092 9 IIEDQYNRY 26.0093 9 FLDQWWTEY 26.0095 9 FVEDPNGKY 26.0096 9 ISDESYRVY 26.0156 9 YLAEADLSY 26.0197 9 ALLAVGATK 26.0198 9 ALNFPGSQK 26.0199 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK 26.0207 9 LIYRRLMK	26.0083	9	VAEGDTVIY
26.0086 9 VSDGGPNLY 26.0092 9 IIEDQYNRY 26.0093 9 FLDQWWTEY 26.0095 9 FVEDPNGKY 26.0096 9 ISDESYRVY 26.0156 9 YLAEADLSY 26.0197 9 ALLAVGATK 26.0198 9 AVGATKVPR 26.0199 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK 26.0207 9 LIYRRRLMK	26.0084	9	LTEIDIRDY
26.0092 9 IIEDQYNRY 26.0093 9 FLDQWWTEY 26.0095 9 FVEDPNGKY 26.0096 9 ISDESYRVY 26.0156 9 YLAEADLSY 26.0197 9 ALLAVGATK 26.0198 9 ALNFPGSQK 26.0199 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK 26.0207 9 LIYRRRLMK	26.0085	9	HTEFEGQVY
26.0093 9 FLDQWWTEY 26.0095 9 FVEDPNGKY 26.0096 9 ISDESYRVY 26.0156 9 YLAEADLSY 26.0197 9 ALLAVGATK 26.0198 9 AVGATKVPR 26.0199 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK 26.0207 9 LIYRRLMK	26.0086	9	VSDGGPNLY
26 0095 9 FVEDPNGKY 26 0096 9 ISDESYRVY 26 0156 9 YLAEADLSY 26 0197 9 ALLAVGATK 26 0198 9 ALNFPGSQK 26 0199 9 AVGATKVPR 26 0203 9 FSVSVSQLR 26 0204 9 GTATLRLVK 26 0205 9 GVSRQLRTK 26 0207 9 LIYRRRLMK	26.0092	9	ΠΕDQYNRY
26.0096 9 ISDESYRVY 26.0156 9 YLAEADLSY 26.0197 9 ALLAVGATK 26.0198 9 ALNFPGSQK 26.0199 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK 26.0207 9 LIYRRLMK	26.0093	9	FLDQWWTEY
26.0156 9 YLAEADLSY 26.0197 9 ALLAVGATK 26.0198 9 ALNFPGSQK 26.0199 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK 26.0207 9 LIYRRRLMK	26.0095	9	FVEDPNGKY
26.0197 9 ALLAVGATK 26.0198 9 ALNFPGSQK 26.0199 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK 26.0207 9 LIYRRLMK	26.0096	9	ISDESYRVY
26.0198 9 ALNFPGSQK 26.0199 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK 26.0207 9 LIYRRLMK	26.0156	9	YLAEADLSY
26.0199 9 AVGATKVPR 26.0203 9 FSVSVSQLR 26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK 26.0207 9 LIYRRLMK	26.0197	9	ALLAVGATK
26 0203 9 FSVSVSQLR 26 0204 9 GTATLRLVK 26 0205 9 GVSRQLRTK 26 0207 9 LIYRRLMK	26.0198	9	ALNFPGSQK
26.0204 9 GTATLRLVK 26.0205 9 GVSRQLRTK 26.0207 9 LIYRRLMK	26.0199	9	AVGATKVPR
26.0205 9 GVSRQLRTK 26.0207 9 LIYRRRLMK	26 0203	9	FSVSVSQLR
26.0205 9 GVSRQLRTK 26.0207 9 LIYRRRLMK	26 0204	9	GTATLRLVK
		9	GVSRQLRTK
26.0211 9 OLVLHOILK	26.0207	9	LIYRRRLMK
	26.0211	9	OLVLHOILK

	PEPTIDE	AA	SEQUENCE
	26.0212	9	SSHWLRLPR
	26.0214	9	TMEVTVYHR
:	26.0216	9	VLASLIYRR
	26.0217	9	VSCQGGLPK
5	26.0218	9	VVLASLIYR
	26.0227	9	GTQCALTRR
	26.0251	9	FTIPYWDWR
	26.0252	9	GTPEGPLRR
	26.0253	9	KSYLEQASR
10	26.0255	9	LVSLLCRHK
	26.0256	9	MVPFIPLYR
	26.0258	9	QTSAGHFPR
	26.0259	9	SIFEQWLRR
	26.0260	9	SLLCRHKRK
15	26.0261	9	sswqivcsr
	26.0267	10	NMQIGGVLTY
	26.0273	10	RMAQNFAMRY
	26.0274	10	FTVQGSLSGY
	26.0275	10	QTSPYELSLY
20	26.0276	10	SSNAILSLSY
	26.0280	10	TSQPWWPADY
	26.0284	10	VSDVSIIIPY
	26.0285	10	ASDAQSANKY
	26.0286	10	FTETNLAGEY
25	26.0287	10	YVDGFEPNGY
	26.0291	10	FNDPGPGTYY
	26.0296	10	FLDQWWTEYY
	26.0299	10	AAEFATETAY
	26.0309	10	NAEVVLNQLY
30	26.0311	10	FVDGDSLFEY
	26.0316	10	PSEDAQVAVY
	26.0317	10	MSDNIRTGLY
	26.0318	10	ESELREILNY
	26.0319	10	CMESVRNGTY
35	26.0320	10	KTENGITRLY
	26.0321	10	LTEIDIRDYY
	26.0397	10	LLVLMAVVLA

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PEPTIDE	AA	SEQUENCE
26.0424	10	AVVLASLIYR
26.0425	10	GALLAVGATK
26.0426	10	GTATLRLVKR
26.0427	10	HTMEVTVYHR
26.0428	10	IALNFPGSQK
26.0432	10_	QLRALDGGNK
26.0433	10	QVPLDCVLYR
26.0434	10	SLIYRRRLMK
26.0435	10	SSSHWLRLPR
26.0438	10	TVSCQGGLPK
26.0442	10	VVLASLIYRR
26.0466	10	YVKVLHHTLK
26.0473	10	LIGCWYCRRR
26.0474	10	LLIGCWYCRR
26.0485	10	SSMHNALHIY
26.0504	10	CVSSKNLMEK
26.0510	10	FSSWQIVCSR
26.0511	10	GLVSLLCRHK
26.0518	10	YMVPFIPLYR
26.0535	11	GVWIRTPPAYR
26.0539	11	RLVVDFSQFSR
26.0545	11	TLPETTVVRRR
26.0549	11	LLPIFFCLWVY
	11	STLPETTVVRR
26.0550	11	RAFPHCLAFSY

Table 9

e da enbeg	* \$	sesse. Strain	. 101	908	Motif	A1	A2.1	A3.2	A11	A24
ALEAQQEAL	6	1		15	2.1		<0.0003			
ILESLPRAV	6	1		93	2.1		0.0004			
VITKKVADL	6	1		101	2.1		<0.0003			
CLGLSYDGL	6	1/3		174	2.1		0.0004			
QIMPKTGFL	6	1		187	2.1		0.0007			
SLHCKPEEAL	10	1		7	2.1		0.0002			
PLVLGTLEEV	2	1		37	2.1		0.0008			
CILESLFRAV	2	1		92	2.1		0.0003			
AVITKKVADE	2	1		100	2.1		0			
VITKKVADLV	2	1		101	2.1		0			
LLKYRAREPV	21	1/3		114	2.1		0			
EIFGKASESL	2	1		142	2.1		0			
CLGLSYDGLL	2	1/3		174	2.1		0			
AISRKHVEL	٥	2		101	2.1		0.0003			
KMVELVHFL	6	2		105	2.1		0.16			
MVELVHFLL	6	2		106	2.1		0.0031			
DLQQSLRVL	6	2		143	2.1		0			
SLRVLAAGL	٦	2		147	2.1		0.0001			
ALSRKVAEL	٥	3		101	2.1		0.0050			
HLYIPATCL	6	9		167	2.1		0.0003			
YIFATCLGL	6	3		169	2.1		0.018			
QIHPKAGLL	6	3		187	2.1		٥			

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	7	Strain	Mol.	Pos.	Motif	۸1	A2.1	АЗ.2	A11	A24
	ខ្ព	2		101	2.1		0			
-	10	2		106	2.1		0.0017			
KLPGLLSKUL 1	10	2		135	2.1		0			
	10	2		139	2.1		0.0007			
_	10	3		63	2.1		0.0035			
	10	3		93	2.1		0.0001			
	10	3		101	2.1		0.0001			
	10	3		105	2.1		0.012			
	10	3		142	2.1		0			
SLQLVFGIEL	10	3		150	2.1		0.0049			
LMRVDPIGHL 1	10	3		159	2.1		0.0005			
FLIIVLVMI	9	н		194	2.1		0.0005			
GLLGDNQIM	6	1		181	2.1		0.0051			
	6	1		7	2.1		0.013	<0.0002	0	
ALGLVCVQA	6	1		22	2.1		0.015	<0.0002	<0.0002	
CKPERALEA	6	1		10	Random		<0.0002			
QQRALGLVC	6	1		19	Random		<0.0002			
VQAATSSES	6	1		28	Random		<0.0002			
PLVLGTLEE	6	1		37	Random		<0.0002			
VPTAGSTDP	6	1.		46	Random		<0.0002			
PQSPQGASA	9	1		55	Random		<0.0002			
FPTTINETR	6	1		99	Random		<0.0002			

Sequence	2	Mage	Hol.	Pos.	Motif	A1	A2.1	хз.2	A11	A24
QRQPSEGSS	6	1		73	Random		<0.0002			
SREEEGPST	6	1		82	Random		<0.0002			
AVITKKVAD	6	1		100	Random		<0.0002			
EMLESVIKN	9	1		127	Random		<0.0002			0
YKHCFPEIF	9	1	,	136	Random		<0.0002			
GKASESLQL	9	1		145	Random		<0.000			
VFGIDVKEA	9	1		154	Random		<0.0002	<0.0002	0	
DPTGHSYVL	9	1		163	Random		<0.0002			
VTCLGLSYD	9	1		172	Random		<0.0002			
PKTGFLIIV	9	1		190	Random		<0.0002			
LVMIAMEGG	9	1		199	Random		<0.0002			
HAPBERIWE	9	1		208	Random		<0.0002			
ELSVMBVYD	9	1		217	Random		<0.0002			
GREHSAYGE	9	1		226	Random		<0.0002			
PRKLLTQDL	6	ı		235	Random		0.0002			
VQBKYLEYG	6	1		244	Random		<0.0002			
RCRTVIPHA	6	1		253	Random		<0.0002			
MSSCGVQGP	9	1		262	Random		<0.0002			
ILESLFRAVI	10	1		93	2.1		0.0002			
FLIIVLVMIA	10	1		194	2.1		0.0003	0.0093	0.0030	
LVFGIDVKRA	2	1		153	2.1		0.0002	<0.0002	0	
EVYDGREHSA	10	1		222	2.1		0	<0.0002	0	

Sequence	2	Mage	Mol.	Pos.	Motif	A1	A2.1	АЗ.2	A11	A24
GVQGPSLKPA	10	1		266	2.1		0.0001			
QLVFGIDV	8	1		152	2.1		0			
KLLTQDLV	8	1		237	2.1		0.0004			
GLLGDNQT	8	1		181	2.1		0			
DLVGFLLL	8	1		108	2.1		0			
GLSYDGLL	8	1		176	2.1		0.0001			
DLVQBKYL	8	i		242	2.1		0			
LLGDNQIM	8	1		182	2.1		0			
FLITULUM	8	1		194	2.1		0			
Aleaqqea	8	ι		15	2.1		0			
TLEEVPTA	8	ι		42	2.1		0			
IMPKTGFL	8	1		188	2.1		0.0001			
PVTKAEML	8	1.		122	2.1		0			
IVLVMIAM	8	1		197	2.1		0.0001			
AVITKKVA	8	1		100	2.1		0			
EIWEELSV	8	1		213	2.1		0			
LIVLVMI	∞	1		195	2.1		0.0001			
IIVLVMIA	80	1		196	2.1		0.0002			
SLFRAVITKKV	=	1		96	2.1		0.0001			
LLLKYRARBPV	77	1		113	2.1		0.0001			
YLBYGRCRTVI	11	1		248	2.1		0.0006			
ALEAQQEALGL	11	1		15	2.1		0.0001			

Seguence	2	Mage	Mo1.	Pos.	Motif	11	x2.1	АЗ.2	A11	A24
FLIIVLWIAM	=	1		194	2.1		0.0041			
VLGTLEBUPTA	=	1		39	2.1		0.0002			
OLVFGIDVKEA	=	1		152	2.1		0.0001			
AVITKKVADLV	11	1		100	2.1		0			
PVTKAEMLESV	11	1		122	2.1		0			
KVADLVGFLLL	11	τ		105	2.1		0.020			
GVQGPSLKPAM	11	1		266	2.1		٥			
LVGFLLLKYRA	11	1.		109	2.1	•	0.0004			
LVMIAMEGGHA	11	1		199	2.1		0.0005			
CILESLFRAVI	11	1		92	2.1		0.0030			
EALEAQQEA	6	1		14	2.1		٥	<0.0002	0	
EAQQEALGL	6	1		17	2.1		٥			<0.0002
AATSSSBPL	6	1		30	2.1		0			<0.0002
ATSSSSPLV	6	1		31	2.1		0.0007			
GTLEEVPTA	6	1		41	2.1		0.013	<0.0002	0	
GASAPPTTI	6	1		90	2.1		0			<0.0002
STSCILESL	6	τ		89	2.1		0.0002			
RAVITKKVA	6	1		66	2.1		0	<0.0002	٥	
ITKKVADLV	6	1		102	2.1		0			
RAREPUTKA	6	1		118	2.1		٥			
KAEMLESVI	6	1		125	2.1		0			<0.0002
KASESLQLV	6	1		146	2.1		0.0009			

		Kage	3	900	Motif	N1	A2.1	A3.2	A11	A24
Sequence	\$	SCEEPIN	: 10		,					
PTGHSYVLV	6	-		164	7.7		,			
KTGFLIIVL	6	1		191	2.1		0.0006			
LIIVLVMIA	6	1		195	2.1		0	0.0022	0.0006	
TIVIVIMIAM	٥	1		196	2.1		0.0007			
MINAGORE		-		201	2.1		0.0005	<0.0002	0.0002	
MUSTERNITE	6	-		213	2.1		0			
SAVGEDBK1.	6	-		230	2.1		0.0002			<0.0002
Facabasia	0			248	2.1		0			
TESTOREN	٤	-		21	2.1		0.0005	<0.0002	0	
CAPTESSSPI	2 2	1		29	2.1		0			<0.0002
VTKARMLESV	2	-		123	2.1		0			
RANDTGHSYV	100	1		191	2.1		٥			
VIGITIERVPT	1	1		39	2.1		0.0004			
SAFPITINFT	2	1		62	2.1		0			
GIDVKEADPT	2	1		156	2.1		0			
PTGHSYVLVT	2	1		164	2.1		0			
FLWGPRALA	6	1	new	265	2.1		0.042	0.0017	0	
LAETSYVKV	6	1	new	272	2.1		0			
YVKVLEYVI	6	н	new	277	2.1		0.0002			
RVRFFFPSL	6	1	new	290	2.1		0.0001			
LAETSYVICUL	2	1	пем	272	2.1		0			<0.0002
ASVATIVABILITY OF	2	-	new	280	2.1		0.0002	0.0002	0	
ADBLADIA	-	4								

Sections	2	Mage Strain	Mo1.	Pos.	Motif	л1	A2.1	A3.2	A11	A24
AALREEEGV	12	-	nev	301	2.1		0			
SMHCKPEEV	6	1	new (a)	7	2.1		0.018			
AMGLVCVOV	6	1	new (a)	22	2.1		0.012			
LMLGTLEEV	6	1	new (a)	38	2.1		0.13			
LOLVEGIDV	6	1	new	151	2.1		0.0004			
GLSYDGLLG	6	1	nev	176	2.1		0			
GLSYDGLLV	6	1	new (a)	176	2.1		0.0047			
LIGDNOIMP	6	1	new	182	2.1		0.0001			
LIGDNOIMV	6	1	new (a)	182	2.1		0.043			
WEELSVWEV	6	-	nex	215	2.1		0			
WMELSVMEV	6	1	new (a)	215	2.1		0.041			
RKILTODLV	6	-	nev	236	2.1		0			
YEPLWGPRA	6	1	nev	262	2.1		0			
YMFLWGPRV	6	г	new (a)	262	2.1		0.22			
AATSSSSPLV	2	1	new	30	2.1		0			
ATSSSSPLVL	01	1	new	31	2.1		0			
KMADLVGFLV	10	1	new (a)	105	2.1		1.5			
VADLVGFLLL	07	1	new	106	2.1		0.0008			0.0003
SESLQLVFGI	10	1	nev	148	2.1		٥			-
VMVTCLGLSV	10	ι	new (a)	170	2.1		0.30			
OIMPKTGFLI	10	1	new	187	2.1		0.0009			
OMMPKTGFLV	10	1	nev (a)	187	2.1		0.050			

Sequence	2	Mage	Mo1.	Pos.	Motif	A1	A2.1	A3.2	A11	A24
KTGFLIIVLV	2	1	nev	191	2.1		0.0012			
LIIVLVMIAM	2	1	nev	195	2.1		0.0003			
VMIAMEGGHV	2	1	new (a)	200	2.1		0.053			
SAYGEPRICL	97	1	пем	230	2.1		0			0.0008
ALAETSYVKVL	11	1 N		270	2.1		0.012			
KAVELVHFLLL	11	Ž		52	2.1		0.67			
ELMEVDPIGHL	11	ε		105	2.1		0.026			
HLYIFATCLGL	11	ε		114	2.1		0.041			
LLLKYRARBPV	11	ε		9	2.1		0.0001			
QLVFGIELMEV	11	3		99	2.1		0.34			
IMPKAGLLIIV	11	3		135	2.1		0.013			
VLVTCLGLSYDGL	13	1 n	B6	170	2.1		0.0017			
KLLTQDLVQBKYL	13	1 n	. 9g	237	2.1		0.0060			
DLVQEKYLEYRQV	13	1 n	B6	242	2.1		٥			
SLFRAVITKKVADLV	15	1 n	TOd	96	2.1		0.0004	·		
DLESEFQAAISRKMV	15	2	POL	40	2.1		0			
MLGSVVGNWQYFFPV	15	3	POL	75	2.1		0.012			
GASSFSTTI	6	2		09	2.1		0			0.0002
DLESEFQAA	6	2,3		93	2.1		٥			
QAAISRKW	6	2		99	2.1		0			
KAEMLESVL	6	2		125	2.1		0			0
KASEYLQLV	6	2		146	2.1		0.011			

Sequence	\$	Mage Strain	Mol.	Pos.	Motif	У1	х2.1	A3.2	A11	A24
QLVFGIEVV	6	2		152	2.1		0.0038			
VVPISHLYI	9	2		162	2.1		0.0002			
PISHLYILV	9	7		164	2.1		0.0005			
HLYILVTCL	6	2		167	2.1		0.0034			
YILVTCLGL	6	2		169	2.1		0.0014			
GLLGDNQVM	6	2		181	2.1		0.0038			
QVMPKTGLL	6	2		187	2.1		0			
VMPKTGLLI	6	2		188	2.1		0.0010			0.230
KTGLLIIVL	6	2		191	2.1		0.0002			
GLLIIVLAI	6	2,3		193	2.1		0.0002			
LLIIVLAII	6	2,3		194	2.1		0.0001			
LIIVLAIIA	6	2,3		195	2.1		0.0008			
IIVLAIIAI	6	7		196	2.1		0.0009			
IIAIEGDCA	6	2		201	2.1		٥			
GASSLPTTM	6	3		9	2.1		٥			0.0010
QAALSRKVA	6	3		99	2.1		٥			
VAELVHFLL	6	3		106	2.1		o			0.039
KAEMLGSVV	6	3		125	2.1		0			
KASSSLQLV	6	3		146	2.1		0.0005			
QLVFGIELM	6	3		152	2.1		0.0010			
PIGHLYIFA	6	3		164	2.1		0			
IMPKAGLLI	6	3		188	2.1		0.0064			

Sequence	2	Kage Strain	Mo1.	Pos.	Motif	А1	A2.1	АЗ.2	A11	A24
KAGLLIIVL	٥	6		161	2.1		0.0002			0
IIAREGDCA	6	3		201	2.1		0			
EALEAQQEAL	2	1	nev	14	2.1		0			0
EAQQEALGLV	10	1	new	17	2.1		0			
DLESEFQAAI	10	2		93	2.1		0			
AAISRKMVBL	10	2		100	2.1		0			0
VIFSKASEYL	10	7.		142	2.1		0.0014			
YLQLVFGIEV	10	2		150	2.1		0.37			
LVFGIRVVRV	10	2		153	2.1		0.012			
GIEVVEVVPI	10	2		156	2.1		<0.0002			
WEWPISHL	10	2		159	2.1		<0.0002			
EVVPISHLYI	10	2		161	2.1		<0.0002			
VVPISHLYIL	10	2		162	2.1		0.0002			
PISHLYILVT	10	2		164	2.1		0.0003			
QVMPKTGLLI	10	2		187	2.1		0.0002			
VMPKTGLLII	10	2		188	2.1		0.0009			0.058
KTGLLIIVLA	10	2		191	2.1		<0.0002			
GLLIVLAII	10	2,3		193	2.1		0.0005			
LLIIVLAIIA	10	2,3		194	2.1		<0.0002			
LIIVLAIIAI	10	2		195	2.1		0.0013			
AIIAIBGDCA	10	2		200	2.1		0.0023			
AALSRKVABL	10	3		100	2.1		0.0007			0

VABLIVIFLIL 10 3 106 2.1 0.0009 VTKABELIGSV 10 3 123 2.1 c0.0002 GIELMEVDPI 10 3 161 2.1 c0.0002 EVDPIGHLXI 10 3 164 2.1 c0.0002 PIGHLXIPAT 10 3 164 2.1 c0.0003 QIMPKAGILII 10 3 188 2.1 c0.0005 IMPKAGILIIVLA 10 3 188 2.1 c0.0005 ALIAREGDCA 10 3 20 2.1 c0.0002 FLWGFRALII 9 2 271 A02 c0.0002 FLMGFRALIA 9 3 27 A02/A03 c0.0002 EARGEAGLI 9 3 22 A02/A03 c0.0002 EARGEAGLI 9 3 22 A02/A03 c0.0002 EARGEAGLA 9 3 3 A02/A03 c0.0002 EARGEAGLA	Sequence	2	Mage	Mo1.	Pos.	Motif	N1	A2.1	A3.2	A11	A24
10 3 123 2.1 10 3 156 2.1 10 3 161 2.1 10 3 164 2.1 10 3 164 2.1 10 3 164 2.1 10 3 18B 2.1 10 3 18B 2.1 10 3 18B 2.1 9 3 200 2.1 9 3 17 A02 9 3 17 A02 9 3 24 A02/A03 9 3 25 A02/A03 9 3 3 A02/A03 9 3 3 A02 9 3 3 A02 9 3 3 A02 9 3 4 A02/A03 9 3 4 A02/A03 8 3	VAELVHFLLL	10	3		106	2.1		6000.0			0.0018
10 3 156 2.1 10 3 164 2.1 10 3 164 2.1 10 3 187 2.1 10 3 187 2.1 10 3 187 2.1 10 3 191 2.1 9 2 271 A02 9 3 17 A02 9 3 24 A02/A03 9 3 24 A02/A03 9 3 25 A02 9 3 3 A02 9 3 45 A02 9 3 45 A02/A03 9 3 47 </td <td>VTKAEMLGSV</td> <td>10</td> <td>3</td> <td></td> <td>123</td> <td></td> <td></td> <td><0.0002</td> <td></td> <td></td> <td></td>	VTKAEMLGSV	10	3		123			<0.0002			
10 3 164 2.1 10 3 164 2.1 10 3 187 2.1 10 3 188 2.1 10 3 181 2.1 10 3 191 2.1 9 2 200 2.1 9 3 15 A02 9 3 15 A02 9 3 22 A02/A03 9 3 37 A02/A03 9 3 37 A02 9 3 45 A02/A03 9 3 47 A02/A03 9 3 47 A02/A03 9	GIELMEVDPI	10	3		156	2.1		<0.0002			
10 3 164 2.1 10 3 187 2.1 10 3 188. 2.1 10 3 188. 2.1 10 3 191 2.1 9 2 200 2.1 9 3 15 A02 9 3 17 A02 9 3 24 A02/A03 9 3 25 A02/A03 9 3 37 A02/A03 9 3 45 A02 9 3 47 A02/A03 9 3 47 A02/A03 9 3	EVDPIGHLYI	10	3		161	2.1		<0.0002			
10 3 188 2.1 10 3 188 2.1 10 3 200 2.1 9 2 271 A02 9 3 17 A02 9 3 24 A02/A03 9 3 25 A02/A03 9 3 31 A02/A03 9 3 37 A02 9 3 37 A02/A03 9 3 45 A02/A03 9 3 47 A02/A03 9 3 47 A02/A03 9 3 47 A02/A03 9 3 48 A02/A03	PIGHLYIFAT	10	3		164	2.1		0.0003			
10 3 188 2.1 10 3 191 2.1 10 3 200 2.1 9 2 271 A02 9 3 17 A02 9 3 22 A02/A03 9 3 24 A02/A03 9 3 37 A02 9 3 37 A02 9 3 36 A02 9 3 45 A02/A03 9 3 45 A02/A03 9 3 47 A02/A03 9 3 48 A02/A03 9 3 48 A02/A03	QIMPKAGLLI	10	3		187	2.1		0.0006			
10 3 191 2.1 10 3 200 2.1 9 2 271 A02 9 3 17 A02 9 3 24 A02/A03 9 3 24 A02/A03 9 3 31 A02/A03 9 3 37 A02 9 3 37 A02 9 3 45 A02 9 3 45 A02 9 3 45 A02/A03 9 3 47 A02/A03 9 3 48 A02/A03 9 3 48 A02/A03	IMPKAGLLII	10	3		188	2.1		0.0015			
10 3 200 2.1 9 2 271 A02 9 3 15 A02 9 3 17 A02 9 3 24 A02/A03 9 3 25 A02 9 3 31 A02/A03 9 3 37 A02 9 3 45 A02 9 3 45 A02 9 3 45 A02 9 3 45 A02/A03 9 3 47 A02/A03 9 3 48 A02/A03 9 3 48 A02/A03	KAGLLIIVLA	10	3		191			<0.0002			
9 2 9 3 10 4 10 3 10 4 10 3 10 4 10 3 10 4 10 3 10 4 10 3 10 4 10 3 10 4 10 3 10 4 10 3 10 4 10 3 10 4 10 3 10 4 10 4 <td>AIIAREGDCA</td> <td>10</td> <td>3</td> <td></td> <td>200</td> <td>2.1</td> <td></td> <td><0.0002</td> <td></td> <td></td> <td></td>	AIIAREGDCA	10	3		200	2.1		<0.0002			
9 3 15 9 3 17 9 3 24 9 3 25 9 3 31 9 3 37 9 3 45 9 3 47 9 3 47 9 3 47 9 3 47 9 3 47 9 3 47 9 3 47	FLWGPRALI	6	2		271	A02					
9 3 17 9 3 24 9 3 24 9 3 31 9 3 37 9 3 45 9 3 46 9 3 47 9 3 47 9 3 46 9 3 47 9 3 46	GLEARGEAL	9	3		15	A02					
9 3 24 9 3 24 9 3 25 9 3 31 9 3 37 9 3 45 9 3 47 9 3 47 9 3 47 9 3 47 9 3 48	EARGEALGL	6	3		17	A02					
9 3 24 9 3 25 9 3 31 9 3 45 9 3 45 9 3 47 9 3 47 9 3 47 9 3 47 9 3 48	Algingaqa	6	3		22	A02/A03					
9 3 25 9 3 31 9 3 37 9 3 45 9 3 47 9 3 47 9 3 46 9 3 46	GLVGAQAPA	6	3		24	A02/A03					
9 3 9 3 9 3 9 3 45 45 9 3 9 3 9 3 9 3 9 3 40 4 9 3 40 4	LVGAQAPAT	6	3		25	A02					
9 3 37 9 3 38 9 3 45 9 3 47 9 3 48 9 3 48	PATEBORAA	6	3		31	A02/A03					
9 3 45 9 3 47 9 3 47 9 3 48 9 3 48	EAASSSSTL	6	3 .		37	A02					
9 3 47 9 3 48 9 3 220	AASSSSTLV	6	3		38	A02					
9 3 47	LVEVTLGEV	6	3		45	A02					
9 3 48	EVTLGEVPA	6	3		47	A02/A03					
9 3 220	VTLGEVPAA	6	3		4.8	A02/A03					
	KIWEELSVL	٥	3		220	A02					

	*	Mage	Mo1.	Pos.	Motif	A1	X2.1	A3.2	A11	A24
STIGDPKKL	6	3		237	A02					
ILGDPKKLL	6	3		238	A02					
FLWGPRALV	6	3		271	A02					
RALVETSYV	6	3		276	A02					
LVETSYVKV	6	3		278	A02					
YVKVLHHMV	6	3		283	A02					
KVLHHMVKI	6	3		285	A02					
EARGEALGLV	10	3		17	A02					
EALGLVGAQA	10	3		21	A02/A03					
GLVGAQAPAT	10	3		24	A02					
QAPATERQEA	10	3		29	A02/A03					
EAASSSSTLV	10	3		37	A02					
TLVEVTLGEV	10	3		44	A02					
EVTLGEVPAA	10	3		41	A02/A03					
EVFEGREDSI	10	3		229	A02					
SILGDPKKLL	10	3		237	A02					
ILGDPKKLLT	10	3		238	A02					
ALVETSYVRV	10	3		772	A02					
LVETSYVKVL	10	3		278	A02					
MVKISGGPHI	10	3		290	A02					
LVLGTLEEV	6	1		38	2.1	<0.0006	0.032	0	0	0.0003
KVADLVGFLL	10	н		105		0.0005	0.041	0.0039	0.0030	0.0070

	-	Mage	Kol	Pos.	Motif	1 1	A2.1	A3.2	A11	A24
	1 5	,		152	2.1		0.17			
LVFGIBLEDV	3 0	7				<0.0007	1.4	0.0048	0.0048	0
Vinotomia		-				3.7			0.0022	
CAUSTANET.	. •	2				<0.0007	0.13	0.0007	٥	0.0043
KNVELVHELL	, a	2		105		<0.0008	0.071	0.0004	0.0001	0.0008
LVEGIRLMEV	07	6				0.0030	0.065	0.0007	0	0
KVARLWHFL	6			105	2.1	0	0.073	0.011	0.0047	0.0005
ST. FOT FOR	0	-		92	2.1	0.0001	0.073	0	0.0002	0
MIDDELEGIE	10	-		200	2.1	<0.00008	0.0023	0	0	0
MESUTKAYK	2	-				0	0	0.034	0.0045	0
ETC VVRVI.RY	2	-				0.075	0	0.0009	0.0004	0
MITTAGE	0	-	nev	279	2.1	<0.0005	0.095	0.022	0.015	0
CT.WODDAT.A	•	1				<0.0006	0.027	0.0015	0	0
ALREREGY	6	1		302	2.1	<0.0006	0.0056	0	0	0
ALAETSYVKV	្ព	1		271		<0.0007	0.017	0.0011	0.0029	0
YVIKVSARV	0	1		283	2.1	0.0005	0.018	٥	٥	0
RALAETSYV	6	1		270	2.1	<0.0006	0.014	0.0003	0.0005	0
ALAETSYVK	6	1		,		<0.0006	0.0002	0.17	0.39	٥
VIGTLEEV	_ =	1		39	2.1	<0.0007	0.0088	0	٥	٥
SLOLVEGI	8	1		150	2.1	<0.0007	0.0094	0	0.0001	0
ILESLFRA	_ œ	-		93	2.1	<0.0004	0.0017	0.0003	0	0.0001
FLLLKYRA	8	1		112	2.1	0.0036	0.0007	0.0003	0.0001	0

		Mage	Log	Pod	Motif	A1	N2.1	хз.2	A11	A24
GIVEVORA	[0	-		24	2.1	0.0016	0.0008	0.0008	0	0
VLVTCLGL		7		170	2.1	<0.000	0.0010	0.0001	0	0
KVADLVGFL	6	1		105	2.1	<0.0008	0.0091	0.0013	0.0005	0
YVLVTCLGL	6	1		169	2.1					
IMPKTGFLI	6	1		188	2.1	<0.0008	0.0035	0	0	3.2
GLLGDNQIM	6	1			A2.1	<0.0008	0.0054	0	0	0.0002
GLVCVQAAT	6	1		24	2.1	0.0030	0.0007	0.0026	0	0.0001
VADLVGFLL	6	1		106	2.1	0.032	0.0011	0.0054	0.0008	0.0007
YLBYGRCRTV	10	1		248	2.1	0.0008	0.0097	0.0001	0	0
SLQLVFGIDV	10	1		150	2.1	0.0028	0.0047	0.0013	0.0001	0.0001
IMPKTGFLII	10	1		188	2.1	<0.0008	0.0007	0	0	0.050
ALGLVCVQAA	10	1		22	A2.1	0.0011	0.0002	0.0003	0	0
RIWERLSVMRV	11	1		213	A2.1	0.0007	0.013	0.0001	0.0001	0
FLIIVLVMIAM	11	1			A2.1	0.023	0.0031	0.016	0.0014	0.0011
VIPHAMSSCGV	11	1		257	2.1	<0.000	1.4	0	0	0
CILESCFRAVI	11	1			A2.1	0.079	0.0017	0.058	0.0005	0.0008
QIMPKTGFLII	11	1		187	2.1	<0.000	0.0003	٥	0	0.0030
GFLLLKYRA	6	1						0.0004	0.0002	
CFPRIFGKA	6	1						0	0	
FFFPSLREA	6	. 1						٥	٥	
FPPSLREAA	6	1						٥	0	
RSTHCKPBEA	10	1						0.0001	0.0008	

	7	Mage	Mol.	Pos.	Motif	N1	A2.1	A3.2	A11	A24
۱,	۶	-						0	0	
DEFERENCE DEB	1 2							0.0004	0	
FFFPSLREAM	2	1						0	0	

acus in a	Antinen	Strain	Strain Molecule Position	Position	Motif	A1	A2	A3	1114	A24	Max.
	۵					Binding	Binding	Binding		Binding	Binding
ALFLGFLGAA	HIV	Z	<u>8</u> 5160	\$18	A02		05610		_		0501:0
MLOLTVWGI	HIV	Z	091da	995	A02		0.2450				061.7.0
RVIEVLORA	HIV	ŀ	gp 160	829	A(1)2		1963		:		5.05.
KLTPLCVTL	HIV	Z	gp160	120	A02		0.1600				0.16(8)
LLIAARIVEL	HIV	ZΣ	gp 160	776	A02		0.1550	:			0.1550
SLLNATDIAV	HIV	Z	gp160	814	A02		0.1050	i	:		0.1050
ALFLGFLGA	HIV	Σ	gp160	518	A02		0.0945	:	; !		3,000
HMLQLTVWGI	HIV	Σ	901dg	\$65	A02		0.0677				//901
LLNATDIAV	AH.	Σ Σ	gp160	815	A02		0.0607				/0901
ALLYKLDIV	<u>}</u>	Σ	18p160	179			0.0362				791070
WLWYIKIFI	HIV	Σ	gp 160	619			0.0355				0.0355
TIIVHLNESV	HIV	Σ	gp160	288			0.0350		!		0.0.550
LLQYWSQEL	HIV	Σ N	gp160	800	A02		0.0265	i	:		0.0265
IMIVGGLVGL	HIV	NΣ	gp160	289			0.0252		:		0.0252
LLYKLDIVSI	HIV	Σ	gp160	180			0.0245				0.0245
FLAIIWVDL	HIV	Z	8p160	753			0.0233			<u>:</u>	0.023
TLOCKIKQII	HIV	Σ	gp160	415			0.0200				0.0200
GLVGLRIVFA	AIII	Z Z	gp160	692	A02		0.0195		:		0.0195
FLGAAGSTM	HIV	Z	gp160	523	A02		0.0190			:	9K 1
IISUMDOSL	HIV	Z	gp160	107			0.0179	:	:		6/100
TVWGIKQLQA	HIV	N W	gp160	570	!		0.0150				0000
LLGRRGWEV	HIV	MN	. gp160	785	!		0.0142	:			0.0142
AVLSIVNRV	HIV	Σ	gp160	101	A02		0.0132				0.01.52

9000000	Antioen	Strain	Strain Molecule Position	Position	Motif	Ν	A2	A3	- N	A 24	Nax.
							Binding Binding	Binding	Binding	Binding	Binding
FIMIVEGLY	HIV	Z	RD 160	989	A02		0.0131				0.0131
LLNATDIAVA	HIV	1	gp160	815	A02		0.0117				0.0117
FLYGALLLA	PLP	Human		80	A02		0006.1				905
SLLTFMIAA	PLP	Human		253	A02		0.5300	:	:	:	0.5300
FMIAATYNFAV	PLP	Human		257	A02		0.4950				0.4950
RMYGVLPWI	PLP	Human		202	A02		0.1650		:		0.1650
IAATYNFAV	PLP	Human		259	A02		0.0540		:	:	0.0540
GLLECCARCLV PLP	PLP	Human		2	A02		0.0515				0.0515
YALTVVWLL	PLP	Human		151	A02		0.0415	•			0.0415
ALTVVWLLV	PLP	Human		158	A02		0600		:	•	06.00
FLYGALLL	PLP	Human		()&	A(1)2		0.0345				0.0345
SLCADARMYGV	PLP	Human		199	A(1)2		0710.0	•	:	: : : : : : : : : : : : : : : : : : : :	9
LLVFACSAV	PLP	Human		164	A02		0.0107				0.0107

Table 10

	AA	SEQUENCE	SOURCE
	9	YIFATCLGL	MAGE 3 169
5	9	IMPKTGFLI	MAGE 1 188
	10	IMPKTGFLII	MAGE 1 188
	15 '	MLGSVVGNWQYFFPV	MAGE 3 POL 75
	9	VMPKTGLLI	MAGE 2 188
	9	IMPKAGLLI	MAGE 3 188
0	10	IMPKAGLLII	MAGE 3 188
	9	RLWHYPCTV	HCV Env2 614
	9	RLWHYPCTI	HCV Env2 614
	9	FLLLADARI	HCV Env2
	9	GVWPLLLLL	HCV Env2 792
5	9	GMWPLLLLL	HCV Env2 792
	9	YLNTPGLPV	HCV NS3/NS4 1542
	9	YMNTPGLPV	HCV NS3/NS4 1542
	9	VILDSFDPL	HCV NS5 2251
	9	ILMTHFFSI	HCV NS5 2843
20	9	ILMTHFFSV	HCV NS5 2843
	9	LMAVVLASL	gp100 606
	9	SLSLGFLFL	PAP 13
	10	YMIMVKCWMI	c-ErbB2 952
	10	GLHGQDLFGI	PAP 196
25	9	AILSVSSFL	P. falciparum CSP 6
	9	GLIMVLSFL	P. falciparum CSP 425
	9	VLLGGVGLV	P. falciparum EXP-1
	9	GLLGNVSTV	P. falciparum EXP-1
	9	LLGNVSTVL	P. falciparum EXP-1 84
30	9	VLAGLLGNV	P. falciparum EXP-1

AA	SEQUENCE	SOURCE
9	KILSVFFLA	P. falciparum EXP-1
		2
9	FLIFFDLFL	P. falciparum TRAP
		14
9	LIFFDLFLV	P. falciparum TRAP
		15
9	FMKAVCVEV	P. falciparum TRAP 230
9	LLMDCSGSI	P. falciparum TRAP
9	ELMDCSGSI	51
10	ILSVSSFLFV	P. falciparum CSP 7
10	VLLGGVGLVL	P. falciparum EXP-1
		91
10	GLLGNVSTVL	P. falciparum EXP-1
		83
10	FLIFFDLFLV	P. falciparum TRAP
10	GLALLACAGL	P. falciparum TRAP
10	GLALLACAGE	507
9	KIWEELSML	MAGE2 220
9	TLMSAMTNL	Prost.Ca PAP 112
9	LLLARAASL	Prost.Ca PAP 6
9	ALDVYNGLL	Prost.Ca PAP 299
9	VTWIGAAPL	PSA 8
10	ALIETSYVKV	MAGE2 277
10	SLSLGFLFLL	Prost.Ca PAP 13
10	RTLMSAMTNL	PAP 111
10	FLPSDFFPSV(CONH2)	HBc 18-27
10	FLPSDFFPSV-NH2	HBc 18-27
9	ILGFVFTLT-NH2	Flu Matrix 59-67
10	KGILGFVFTL-NH2	Flu Matrix 57-66
11	FLPSDFFPSVR	HBc 18-28
9	FLPSDFFPS	HBc 18-26
9	GILGKVFTL	Flu Matrix 58-66
	<u> </u>	analog
9	FLSKQYLNL	HBV polymerase
9	KLQCVPLHV	PSA 166-174 P/D

SOURCE AA **SEQUENCE** PSA 166-174 P/D 9 KLQCVPLHV PSA 166-174 P/D KLQCVPLHV A2.1 consensus KLYEIVAKV 9 A2.1 consensus KLAEYVAKV 9 KLAEIVYKV A2.1 consensus HIV gp 120 env. RE TLTSCNTSV 9 trans. 197 A2.1 consensus ALMEKIYQV peptide ALSEKIYQV A2.1 consensus peptide FLMSYFPSV 941.01 9-mer analog 9 941.01 9-mer analog 9 FLPSYFPSV 941.01 M2 analog **FLMSDYFPSV** 10 Chiron consensus FLYCYFALV 9 Chiron consensus 9 **FMYCYFALV** Chiron consensus SLVGFGILCV 10 SLMGCGLFWV Chiron consensus 10 **GLLGPLLV** HBVadr-ENV 8 A2.1 poly-A AMAKAAAAI 9 HBV 10 MMWYWGPSLY analog of 994.02: FLPSYFPSA 9 chiron comb analog of 994.02: FAPSYFPSV chiron comb analog of 994.02: FLPSYFPSS 9 chiron comb analog of 994.02: 9 **FSPSYFPSV** chiron comb MAGE-1 **IMPKTGFLI** MAGE-1 VADLVGFLL 9 MAGE-1 11 **EIWEELSVMEV** FLIIVLVMIAM MAGE-1 11 MAGE-1 11 VIPHAMSSCGV MAGE-1 CILESCFRAVI 11 YIFATCLGL MAGE3 9

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AA	SEQUENCE	SOURCE
9	YIFATCLGL	MAGE3
11	KMVELVVHFLLL	MAGE2 112-122
11	HLFIYATCLGL	MAGE3 174-184
9	GLQDCTMLV	HCV NS5 2727-2735
8	TLGIVSPI	HPV, analog of
		1088.01
8	TLGIVXPI	HPV, analog of
		1088.01
10	FLLAQFTSAI	HBV POL 513
11	VLLDYQGMLPV	HBV env
11	CILLLCLIFLL	HBV env
9	FLGGSPVCL	HBV env
11	TVIEYLVSFGV	HBV core 114-124
11	TVLEYLVSFGV	HBV core 114-124
10	FLLAQFTSAI	HBV pol
9	GLYSSTVPI	HBV pol
9	GLYSSTAPI	HBV pol
9	GLDVLTAKV	HIV form VIN.
9	RILGAVAKV	HIV form VIN.
9	LLFGYPVYV	HTLV, tax 11-19
9	ALFGYPVYV	tax 11-19, SAAS
9	LLFGAPVYV	tax 11-19, SAAS
9	LLFGYAVYV	tax 11-19, SAAS
9	LLFGYPVAV	tax 11-19, SAAS
9	AAGIGILTV	MART1 27-35
9	GILTVILGV	MARTI 31-39
9	ILTVILGVL	MART1 32-40
9	VILGVLLLI	MART1 35-43
9	ALMDKSLHV	MART1 56-64
10	TVILGVLLLI	MARTI
10	LLDGTATLRL	MART1
10	ILSVSSFLFV	Plas. falcip. CSA-A 7-16
9	GLIMVLSFL	Plas. falcip. CSA-A 401-409

AA	SEQUENCE	SOURCE
9	IMVLSFLFL	Plas. falcip. CSA-A 403-411
10	FLIFFDLFLV	Plas. falcip. TRAP-A 14-23
9	FMKAVCVEV	Plas. falcip. TRAP-A 200-207
9	IMPGQEAGL	gp100
9	GLGQVPLIV	gp100
9	LMAVVLASL	gp100
9	RLMKQDFSV	gp100
9	HLAVIGALL	gp100
9	LLAVGATKV	gp100
9	MLGTHTMEV	gp100
10	LLDGTATLRL	gp100
10	VLYRYGSFSV	gp100
10	VLPSPACQLV	gp100
10	SLADTNSLAV	gp100
10	VLMAVVLASL	gp100
10	LMAVVLASLI	gp100
10	RLDCWRGGQV	gp100
10	AMLGTHTMEV	gp100
10	ALDGGNKHFL	gp100
9	YLEPGPVTA	gp100
10	LLNATAIAVA	
11	SLLNATAIAVA	
9	KTWGQYWQV	gp100
9	ITDQVPFSV	gp100
9	YLEPGPVTA	gp100
10	LLDGTATLRL	gp100
10	VLYRYGSFSV	gp100
10	ALDGGNKHFL	gp100
9	GILTVILGV	MART1 31-39
9	YMNGTMSQV	Human Tyrosinase
9	MLLAVLYBL	Human Tyrosinase
9	LLWSFQTSA	Human Tyrosinase

AA	SEQUENCE	SOURCE
9	YLTLAKHTI	Human Tyrosinase
9	FLPWHRLFL	Human Tyrosinase
9	FLLRWEQEI	Human Tyrosinase
9	RIWSWLLGA	Human Tyrosinase
9	LLGAAMVGA	Human Tyrosinase
9	AMVGAVLTA	Human Tyrosinase
9	VLTALLAGL	Human Tyrosinase
9	ALLAGLVSL	Human Tyrosinase
9	LLAGLVSLL	Human Tyrosinase
10	BLLWSFQTSA	Human Tyrosinase
10	WMHYYVSMDA	Human Tyrosinase
10	FLPWHRLFLL	Human Tyrosinase
10	WLLGAAMVGA	Human Tyrosinase
10	AMVGAVLTAL	Human Tyrosinase
10	VLTALLAGLV	Human Tyrosinase
10	TALLAGLVSL	Human Tyrosinase
10	ALLAGLVSLL	Human Tyrosinase
9	NLTDALLQV	P. falciparum SSP2
9	SAWENVKNV	P. falciparum SSP2 218
10	FLIFFDLFLV	P. falciparum SSP2
9	NLNDNAIHL	P. falciparum SSP2 80
10	YLLMDCSGSI	P. falciparum SSP2 51
9	TLQDVSLEV	controls

Table 11

SOURCE SEQUENCE AA ALYWFRTGI HPV 6b/11 E1 319 HPV 6b/11 E1 LLDGNPMSI 540 NAWGMVLLV HPV 6b/11 E1 270 SLYAHIQWL HPV 6b/11 E1 **26**0 TLIKCPPLL HPV 6b/11 E1 556 10 GIYDALFDI PSMAg 707 YLSGANLNL CEA 605 VLYGPDTPI CEA 589 9 CEA 691 IMIGVLVGV LLTFWNPPT CEA 24 9 KLTEMVQWA HPV 6b/11 E1 357 9 YMDTYMRNL HPV 6b/11 E1 532 HPV 6b/11 E1 NLLDGNPMSI 10 539 10 SLYAHIQWLT HPV 6b/11 E1 260 10 TLIKCPPLLV HPV 6b/11 E1 556 10 MVFELANSIV PSMAg 583 10 YLWWVNNQSL CEA 176 10 YLWWVNNQSL CEA 354 10 YLWWYNGQSL CEA 532 10 **GIMIGVLVGV** CEA 690 10 VLYGPDAPTI CEA 233 HPV 6b/11 E1 10 KLIEPLSLYA

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WLCAGALVLA

IMIGVLVGVA

PSMAg 20

CEA 691

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SEQUENCE SOURCE YLYQLSPPI HTLV-I tax 155 HTLV-l tax LLFEEYTNI 307 QLGAFLTNV HTLV-I cax 178 HTLV-I tax TLTAWQNGL 226 ALQFLIPRL HTLV-I tax HTLV-I tax TLGQHLPTL 123 FAFKDLFVV HPV 18 E6 47 RLLQLLFRA GCDFP-15 GCDFP-15 CMVVKTYLI 65 GCDFP-15 LLLVLCLQL 15 ILYAHIQCL HPV18 Ei 9 266 SLACSWGMV HPV16 E1 266 9 CLYLHIQSL HPV16 E1 259 YLVSPLSDI HPV16 E1 90 VMFLRYQGV HPV16 E1 443 KLLSKLLCV HPV16 E1 292 ALDGNPISI HPVI8 EI 546 AVFKDTYGL HPV18 E1 216 LLTTNIHPA HPV18 E1 570 HPV16 EI 9 LLQQYCLYL 254

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AA	SEQUENCE	SOURCE
9	AMLAKFKEL	HPV16 E1 206
9	ALDGNLVSM	HPV16 E1 539
9	FLGALKSFL	HPV18 E1 463
9	FIHFIQGAV	HPV18 E1
10	TLLLVLCLQL	GCDFP-15 14
10	LLFRASPATL	GCDFP-15
10	SLMKFLQGSV	HPV16 E1
10	SLACSWGMVV	HPV16 E1
10	FLQGSVICFV	HPV16 E1 493
10	FIQGAVISFV	HPV18 E1 500
10	KLLCVSPMCM	HPV16 E1 296
10	FILYAHIQCL	HPV18 E1 265
10	FVNSTSHFWL	HPV18 E1 508
10	ILLTTNIHPA	HPV18 E1 569
10	TLLQQYCLYL	HPV16 E1 253
9	GLLGWSPQA	HBV ENV 62
9	GLACHQLCA	HER2/neu
9	ILDEAYVMA	HER2/neu
9	SIISAVVGI	HER2/neu
9	VVLGVVFGI	HER2/neu
9	YMIMVKCWM	HER2/neu
10	ALCRWGLLLA	HER2/neu
10	QLFEDNYALA	HER2/neu

AA	SEQUENCE	SOURCE
9	HMWNFISGI	нсч
		consensus
9	VIYQYMDDL	HIV POL
		358
9	SLYNTVATL	HIV GAG 77
10	TVWGIKQLQA	HIV ENV
		735
9	LLLEAGALV	MSH 99
9	VLETAVGLL	MSH 92
9	CLALSDLLV	MSH 79
9	FLSLGLVSL	MSH 45
9	SLVENALVV	MSH 52
9	AIIDPLIYA	MSH 291
9	FLCWGPFFL	MSH 251
9	FLALIICNA	MSH 283
9	TILLGIFFL	MSH 244
9	RLLGSLNST	мѕн 9
9	SLYNTVATL	HIV p17/5B
		77-8
9	VIYQYMDDL	HIV RT/50A
		346-
9	ILKEPVHGV	HIV RT/IV9
		476-

Table 12

PEPTIDE NO.	PEPTIDE LENGTH	SEQUENCE
1237.01	9	FLWGPQALV
1237.02	9	FLWGPNALV
1237.03	9	FLWGPHALV
1237.04	9	FLWGPKALV
1237.05	9	FLWGPFALV
26.0158	9	AVIGALLAV
26.0172	9	LLHLAVIGA
26.0186	9	SLADTNSLA
26.0192	9	VMGTTLAEM
26.0240	9	LLAVLYCLL
26.0383	10	FLRNQPLTFA
26.0390	10	HLAVIGALLA
26.0395	10	LAVIGALLAV
26.0418	10	TLAEMSTPEA
26.0423	10	YLAEADLSYT
26.0497	10	MLLAVLYCLL
1183.10	10	VLYRYGSFSV
27.0007	9	ILSSLGLPV
27.0012	9	LLFLGVVFL
27.0019	9	GLYGAQYDV
27.0022	9	FVVALIPLV
27.0023	9	GLMTAVYLV
27.0027	9	ALVLLMLPV
27.0028	9	ILLSIARVV
27.0029	9	SLYFGGICV
27.0030	9	QLIPCMDVV
27.0031	9	VLQQSTYQL
27.0032	9	AIHNVVHAI
27.0034	9	GLHGVGVSV
27.0035	9	GLVDFVKHI
27.0036	9	LLFRFMRPL
27.0038	. 9	LMLPGMNGI
27.0043	9	TVLRFVPPL
27.0044	9	MLGNAPSVV
27.0050	9	YLDLALMSV
27.0064	9	RMPEAAPPV

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	PEPTIDE NO.	PEPTIDE LENGTH	SEQUENCE
	27.0082	9	FLLPDAQSI
	27.0083	9	MTYAAPLFV
	27.0088	99	LLPLGYPFV
	27.0089	99	GLYYLTTEV
5	27.0090	9	MALLRLPLV
	27.0091	9	RLPLVLPAV
	27.0093	9	RMFAANLGV
	27.0095	9	RLLDDTPEV
	27.0096	9	YLYVHSPAL
10	27.0100	9	GLYLSQIAV
	27.0101	9	YLSQIAVLL
	27.0102	9	SLAGFVRML
	27.0137	10	ATYDKGILTV
	27.0146	10	KIFMLVTAVV
15	27.0151	10	FLLADERVRV
	27.0153	10	MLATDLSLRV
	27.0154	10	RLQPQVGWEV
	27.0161	10	FLMPVEDVFI
	27.0165	10	RMSRVTTFTV
20	27.0168	10	LALVLLMLPV
	27.0169	10	ALVLLMLPVV
	27.0170	10	GIVSGILLSI
	27.0171	10	SLYFGGICVI
	27.0173	10	QLIPCMDVVL
25	27.0181	10	LLFRFMRPLI
	27.0183	10	VLLEDGGVEV
	27.0184	10	AMPAYNWMTV
	27.0186	10	GLAGTVLRFV
	27.0188	10	VLIAFGRFPI
30	27.0189	10	FLTCDANLAV
	27.0197	10	AIAWGAWGEV
	27.0204	10	LLLETSWEAI
	27.0217	10	RMPEAAPPVA
	27.0223	10	WMAETTLGRV
35	27.0226	10	AMALLRLPLV
	27.0229	10	FMSLAGFVRM
	27.0266	11	SLLTEVETYVL
	1		-

	PEPTIDE NO.	PEPTIDE LENGTH	SEQUENCE
	27.0268	11	GILGFVFTLTV
	27.0269	11	VLDVGDAYFSV
	27.0271	11	KIWEELSMLEV
	27.0272	11	STLVEVTLGEV
5	27.0273	11	GLAPPQHLIRV
	27.0274	11	HLIRVEGNLRV
	27.0005	9	YLLALRYLA
	27.0013	9	GLYRQWALA
	27.0017	9	LLWQDPVPA
10	27.0040	9	ALLSDWLPA
	27.0045	9	WLLIDTSNA
	27.0046	9	MLASTLTDA
	27.0081	9	YLSEGDMAA
	27.0094	9	LLACAVIHA
15	27.0144	10	LLCCSGVATA
	27.0191	10	LLATVFKLTA
	27.0192	10	KLTADGVLTA
	27.0195	10	GLGGLGLFFA
	28.0064	8	TLGIVXPI
20	28.0065	8	ALGTTXYA
	28.0293	9	FLLTRILTV
	28.0294	9	ALMPLYACV
	28.0295	9	LLAQFTSAV
	28.0296	9	LLPFVQWFV
25	28.0297	9	FLLAQFTSV
	28.0298	9	KLHLYSHPV
	28.0299	9	KLFLYSHPI
	28.0300	9	LLSSNLSWV
	28.0301	9	FLLSLGIHV
30	28.0302	9	MMWYWGPSV
	28.0303	9	VLQAGFFLV
	28.0304	9	PLLPIFFCV
	28.0305	9	FLLPIFFCL
	28.0306	9	VLLDYQGMV
35	28.0307	99	YMDDVVLGV
:	28.0308	9	YMFDVVLGA
	28.0309	9	GLLGWSPOV

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	PEPTIDE NO.	PEPTIDE LENGTH	SEQUENCE
	28.0342	9	YMIMVKXWM
	28.0343	9	YIFATXLGL
	28.0345	9	SLHXKPEEA
	28.0346	9	ALGLVXVQA
	28.0348	9	LLMDXSGSI
	28.0349	9	FAFRDLXIV
	28.0352	9	GTLGIVXPI
	28.0353	9	TLGIVXPIX
	28.0354	9	LLWFHISXL
	28.0355	9	KLTPLXVTL
	28.0356	9	ALVEIXTEM
	28 0357	9	LTFGWXFKL
	28.0359	9	KLQXVDLHV
	28 0360	9	FMKAVXVEV
	28 0361	9	LLQQYXLYL
	28 0362	9	XLYLHIQSL
	28.0363	9	SLAXSWGMV
	28.0364	9	ILYAHIQXL
	28 0365	9	KLLSKLLXV
	28 0366	9	PLLPIFFXL
	28 0367	9	TLIKXPPLL
	28 0368	9	ALMPLYAXI
	28.0370	9	XILESLFRA
	28 0609	10	FLLAQFTSAV
	28 0610	10	YLHTLWKAGV
	28 0611	10	YLFTLWKAGI
	28.0612	10	YLLTLWKAGI
į	28.0613	10	LLFYQGMLPV
	28.0614	10	LLLYQGMLPV
	28.0615	10	LLVLQAGFFV
	28.0616	10	ILLLCLIFLV
	28.0650	10	ALXRWGLLL
	28 0651	10	KLPDLXTEL
	28.0652	10	HLYQGXQVV
	28.0653	10	XILESLFRA
	28.0654	10	KLQXVDLHV
	28.0655	10	YIFATXLGL

	PEPTIDE NO.	PEPTIDE LENGTH	SEQUENCE
	F111.01	9	SLYNTVATL
	F111.02	9	ALYNTVATL
	F111.04	9	SLANTVATL
	F111.06	9	SLFNAVATL
5	F111.07	9	SLFNLLATL
	F111.10	9	SLFNTIAVL
	F111.11	9	SLFNAVAVL
	F111.09	9	SLFNTIVVL
	F111.12	9	SLFNAIAVL
10	F111.13	9	SLFNTVAVL
	F111.14	9	SLFNTVCVI
	F111.15	9	SLHNTVATL
	F111.17	9	SLHNTVAVL
	F111.18	9	SLYATVATL
15	F111.19	9	SLYNAVATL
	F111.21	9	SLYNTAATL
	F111.22	9	SLYNTIAVL
	F111.23	9	SLYNTSATL
	F111.25	9	SLYNTVAVL
20	F111.26	9	SLYNTVATA
	F111.27	9	SLYNAIATL
	F111.28	9	SLYNLVAVL
	F111.29	9	SLFNLLAVL
	F111.32	9	SLFNTVVTL
25	F111.34	9	SLYNTVAAL
	1039.031	9	MMWYWGPSL
	1211.40	10	SLLNATAIAV
		10	TIHDIILECV
		9	FAFRDLCIV
30		9	GTLGIVCPI
		9	TLGIVCPIC

Table 13

T	
SEQUENCE	SOURCE
IPQSLDSWW	HBV ENV
	191
IPIPSSWAF	HBV ENV
	313
TPARVTGGV	HBV POL
	365
LPIFFCLWV	HBV ENV
	379
HPAAMPHLL	HBV POL
	440
FPHCLAFSY	HBV POL
	541
DPSRGRLGL	HBV POL
	789
QPRGRRQPI	HCV Core 57
SPRGSRPSW	HCV Core 99
DPRRRSRNL	HCV Core
	111
LPGCSFSIF	HCV Core
	168
YPCTVNFTI	HCV E2 622
LPALSTGLI	HCV E2 681
HPNIEEVAL	HCV NS3
	1358
SPGALVVGV	HCV NS4
	1887
	IPQSLDSWW IPIPSSWAF TPARVTGGV LPIFFCLWV HPAAMPHLL FPHCLAFSY DPSRGRLGL QPRGRRQPI SPRGSRPSW DPRRSRNL LPGCSFSIF YPCTVNFTI LPALSTGLI HPNIEEVAL

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Α	SEQUENCE	SOURCE
Α		
9	SPGQRVEFL	HCV NS5
		2615
9	APTLWARMI	HCV NS5
		2835
9	FPRIWLHJL	HIV VPR 34
9	SPTRRELQV	HIV POL 37
9	FPVRPQVPL	HIV NEF 84
9	RPQVPLRPM	HIV NEF 87
9	KPCVKLTPL	HIV ENV
		123
9	SPRTLNAWV	HIV GAG
		153
9	FPISPIETV	HIV POL 171
9	SPAIFQSSM	HIV POL 327
9	NPDIVIYQY	HIV POL 346
9	GPGHKARVL	HIV GAG
		360
9	LPEKDSWTV	HIV POL 417
9	YPLASLRSL	HIV GAG
		507
9	VPRRKAKII	HIV POL 991
9	TPTLHEYML	HPV16 E7 5
9	KPLNPAEKL	HPV18 E6
		110
9	NPAEKLRHL	HPV18 E6
		113
9	VPISHLYIL	MAGE2 170
9	MPKTGLLII	MAGE2 196

Α	SEQUENCE	SOURCE
Α		
9	DPACYEFLW	MAGE2 265
9	EPHISYPPL	MAGE2 296
9	YPPLHERAL	MAGE2 301
9	LPTTMNYPL	MAGE3 71
9	DPIGHLYIF	MAGE3 170
9	MPKAGLLII	MAGE3 196
9	GPHISYPPL	MAGE3 296
9	HPSDGKCNL	P. falciparum
		S
9	RPRGDNFAV	P. falciparum
		S
9	QPRPRGDNF	P. falciparum
		S
9	LPNDKSDRY	P. falciparum
		S
10	LPLDKGIKPY	HBV POL
		123
10	TPARVTGGVF	HBV POL
		365
10	FPHCLAFSYM	HBV POL
		541
10	LPRRGPRLGV	HCV Core 37
10	APLGGAARAL	HCV Core
ļ		142
10	LPGCSFSIFL	HCV Core
		168
10	VPASQVCGPV	HCV E2 497
10	YPCTVNFTIF	HCV E2 622

Α	SEQUENCE	SOURCE
Α		
10	SPLLLSTTEW	HCV E2 663
10	RPSGMFDSSV	HCV NS3
		1506
10	LPVCQDHLEF	HCV NS3
		1547
10	KPTLHGPTPL	HCV NS3
		1614
10	TPLLYRLGAV	HCV NS3
		1621
10	NPAIASLMAF	HCV NS4
		1783
10	LPAILSPGAL	HCV NS4
		1882
10	SPGALVVGVV	HCV NS4
		1887
10	APTLWARMIL	HCV NS5
		2835
10	IPVGEIYKRW	HIV GAG
		261
10	YPLASLRSLF	HIV GAG
		507
10	APTKAKRRVV	HIV ENV
		547
10	VPISHLYILV	MAGE2 170
10	MPKTGLLIIV	MAGE2 196
10	HPRKLLMQDL	MAGE2 241
10	LPTTMNYPLW	MAGE3 71
10	MPKAGLLIIV	MAGE3 196

		_
Α	SEQUENCE	SOURCE
Α		
10	IPYSPLSPKV	P. falciparum
		S
10	TPYAGEPAPF	P. falciparum
		S
9	FPDHQLDPA	HBV ENV 14
9	YPALMPLYA	HBV POL
		640
9	LPVCAFSSA	HBV X 58
9	APLGGAARA	HCV 142
9	DPTTPLARA	HCV 2806
9	FPYLVAYQA	HCV 1582
9	LPAILSPGA	HCV 1882
9	NPAIASLMA	HCV 1783
9	TPIDTTIMA	HCV 2551
9	TPLLYRLGA	HCV 1621
9	WPLLLLLA	HCV 793
9	NPYNTPVFA	HIV POL 225
9	APLLLARAA	PAP 4
9	HPQWVLTAA	PSA 52
10	IPIPSSWAFA	HBV ENV
		313
10	TPPAYRPPNA	HBV NUC
		128
10	APFTQCGYPA	HBV POL
		633
10	LPIHTAELLA	HBV POL
		712
10	GPCALRFTSA	HBV X 67

		T
Α	SEQUENCE	SOURCE
Α		
10	DPTTPLARAA	HCV 2806
10	IPQAVVDMVA	HCV 339
10	LPCSFTTLPA	HCV 674
10	QPEKGGRKPA	HCV 2567
10	VPHPNIEEVA	HCV 1356
10	IPAETGQETA	HIV POL 820
10	LPQGWKGSPA	HIV POL 320
10	FPDLESEFQA	MAGE2/3 98
10	DPIGHLYIFA	MAGE3 170
9	EPLSLYAHI	HPV 6b/11 E1
		2
9	PPLLVTSNI	HPV 6b/11 E1
		5
9	SPRLDAIKL	HPV 6b/11 E1
		1
9	TPKKNCIAI	HPV 6b/11 E1
		4
9	FPFDRNGNA	HPV 6b/11 E1
		5
10	CPPLLVTSNI	HPV 6b/11 E1
		5
10	FPFDRNGNAV	HPV 6b/11 E1
		5
8	GPLLVLQA	HBV ENV
		173
8	IPIPSSWA	HBV ENV
		313

Α	SEQUENCE	SOURCE	
Α			
8	VPFVQWFV	HBV ENV	
		340	
8	LPIFFCLW	HBV ENV	
		379	
8	RPPNAPIL	HBV NUC	
		133	
8	MPLSYQHF	HBV POL 1	
8	HPAAMPHL	HBV POL	
		429	
8	SPFLLAQF	HBV POL	
		511	
8	YPALMPLY	HBV POL	
		640	
8	SPTYKAFL	HBV POL	
		659	
8	VPSALNPA	HBV POL	
		769	
8	HPvhAGPI	HIV con.	
		GAG	
8	GPGvRyPL	HIV con.	
		NEF	
8	SPIETVPV	HIV con.	
		POL	
8	NPYNTPVF	HIV con.	
		POL	
8	LPIQKETW	HIV con.	
		POL	

SEQUENCE SC	URCE	
\		
VPRRKaKi HI	V con.	
PC)L	
VpLQLPPI HI	V con.	
RI	EV	
8 VPLAMKLI P.	falciparum	
B LPYGRTNL P.	falciparum	
RPRGDNFA P.	falciparum	
B IPQQEPNI P.	falciparum	
TPFAGEPA P.	falciparum	
SPINTIAEA H	HPV 6b E1	
93		
9 SPISNVANA H	PV 11 E1	
93	}	
9 SPRLDAIKL H	PV 6b/11 E1	
1		
9 EPLSLYAHI H	PV 6b/11 E1	
2		
9 EPPKIQSGV H	PV 6b/11 E1	
3		
9 IPFLTKFKL H	PV 6b E1	
4:	55	
9 TPKKNCIAI H	PV 6b/11 E1	
4		
9 QPLTDAKVA H	IPV 11 E1	
5	12	
9 PPLLVTSNI H	IPV 6b/11 E1	
5		

Α	SEQUENCE	SOURCE	
Α			
9	FPFDRNGNA	HPV 6b/11 E1	
		5	
9	APLILSRIV	PSA 14	
9	HPEDTGQVF	PSA 78	
9	HPLYDMSLL	PSA 94	
9	HPQKVTKFM	PSA 184	
9	GPLVCNGVL	PSA 211	
9	RPSLYTKVV	PSA 235	
9	FPPEGVSIW	PAP 124	
9	NPILLWQPI	PAP 133	
9	LPFRNCPRF	PAP 156	
9	IPSYKKLIM	PAP 277	
9	LPPYASCHL	PAP 307	
9	SPSCPLERF	PAP 348	
9	CPLERFAEL	PAP 351	
9	GPTLIGANA	gp100 74	
9	LPDGQVIWV	gp100 97	
9	VPLAHSSSA	gp100 198	
9	QPLTFALQL	gp100 236	
9	DPSGYLAEA	gp100 246	
9	EPGPVTAQV	gp100 282	
9	MPTAESTGM	gp100 366	
9	TPAEVSIVV	gp100 401	
9	LPKEACMEI	gp100 520	
9	LPSPACQLV	gp100 545	
9	VPLIVGILL	gp100 596	
9	LPHSSSHWL	gp100 630	

Α	SEQUENCE	SOURCE	
A			
9	CPIGENSPL	gp100 647	
9	SPLLSGQQV	gp100 653	
9	MPREDAHFI	MART1 1	
9	APLGPQFPF	Tyrosinase 6	
9	IPIGTYGQM	Tyrosinase 1	
9	TPMFNDINI	Tyrosinase 1	
9	LPWHRLFLL	Tyrosinase 2	
9	IPYWDWRDA	Tyrosinase 2	
9	SPASFFSSW	Tyrosinase 2	
9	LPSSADVEF	Tyrosinase 3	
9	SPLTGIADA	Tyrosinase 3	
9	DPIFLLHHA	Tyrosinase 3	
9	IPLYRNGDF	Tyrosinase 4	
9	YPELPKPSI	CEA 141	
9	LPVSPRLQL	CEA 185	
9	LPVSPRLQL	CEA 363	
9	NPPAQYSWL	CEA 442	
9	LPVSPRLQL	CEA 541	
9	IPQQHTQVL	CEA 632	
9	NPPAQYSWF	CEA 264	
9	LPSIPVHPI	Prost.Ca PSM	
9	IPVHPIGYY	Prost.Ca PSM	
9	RPFYRHVIY	Prost.Ca PSM	
9	TPKHNMKAF	Prost.Ca PSM	
9	FPGIYDALF	Prost.Ca PSM	
9	RPRWLCAGA	Prost.Ca PSM	
9	DPLTPGYPA	Prost.Ca PSM	

Α	SEQUENCE	SOURCE	
Α			
9	RPRRTILFA	Prost.Ca PSM	
9	LPFDCRDYA	Prost.Ca PSM	
9	LPIHTAELL	HBV POL	
		712	
10	GPDAPTISPL	CEA 236	
10	IPQQHTQVLF	CEA 632	
10	QPIPVHTVPL	Prost.Ca PAP	
10	HPYKDFIATL	Prost.Ca PAP	
10	LPGCSPSCPL	Prost.Ca PAP	
10	LPSWATEDTM	Prost.Ca PAP	
10	VPLSEDQLLY	Prost.Ca PAP	
10	FPHPLYDMSL	Prost.Ca PSA	
10	RPGDDSSHDL	Prost.Ca PSA	
10	HPQKVTKFML	Prost.Ca PSA	
10	LPFDCRDYAV	Prost.Ca PSM	
10	YPNKTHPNYI	Prost.Ca PSM	
10	SPEFSGMPRI	Prost.Ca PSM	
10	RPRWLCAGAL	Prost.Ca PSM	
10	TPKHNMKAFL	Prost.Ca PSM	
10	RPFYRHVIYA	Prost.Ca PSM	
10	HPAAMPHLLV	HBV POL	
		429	
9	SPREGPLPA	HER2/neu	
		1151	
9	KPDLSYMPI	HER2/neu	
		605	
9	HPPPAFSPA	HER2/neu	
		1208	

Α	SEQUENCE	SOURCE
A		
9	GPLPAARPA	HER2/neu
		1155
9	АРОРНРРРА	HER2/neu
		1204
9	EPLTPSGAM	HER2/neu
		698
9	LPTHDPSPL	HER2/neu
		1101
9	DPLNNTTPV	HER2/neu
		121
9	SPLTSIISA	HER2/neu
		649
9	SPKANKEIL	HER2/neu
		760
9	LPTNASLSF	HER2/neu 65
9	CPSGVKPDL	HER2/neu
		600
9	SPLAPSEGA	HER2/neu
		1073
9	MPNQAQMRI	HER2/neu
		706
9	LPAARPAGA	HER2/neu
		1157
9	LPQPPICTI	HER2/neu
		941
9	SPAFDNLYY	HER2/neu
		1214

Α	SEQUENCE	SOURCE
Α		
9	TPTAENPEY	HER2/neu
		1240
9	LPSETDGYV	HER2/neu
		1120
10	LPTNASLSFL	HER2/neu 65
10	CPAEQRASPL	HER2/neu
		642
10	KPCARVCYGL	HER2/neu
		336
10	АРОРНРРРАБ	HER2/neu
		1204
10	SPGGLRELQL	HER2/neu
		133
10	SPLTSIISAV	HER2/neu
		649
10	MPNQAQMRIL	HER2/neu
		706
10	SPYVSRLLGI	HER2/neu
		779
10	HPPPAFSPAF	HER2/neu
		1208
10	SPREGPLPAA	HER2/neu
		1151
10	NPHQALLHTA	HER2/neu
		488
10	MPYGCLLDHV	HER2/neu
		801

Α	SEQUENCE	SOURCE
A		
10	GPASPLDSTF	HER2/neu
		995
9	LPTTLFQPV	HTLV-1 tax
		21
9	IPPSFLQAM	HTLV-I tax
_		10
9	FPGFGQSLL	HTLV-I tax
		4
9	WPLLPHVIF	HTLV-I tax
		16
9	SPPITWPLL	HTLV-I tax
		16
9	VPYKRIEEL	HTLV-I tax
		18
9	RPQNLYTLW	HTLV-I tax
		13
9	CPKDGQPSL	HTLV-I tax
		26
9	RPNDEVTAV	GCDFP-15
		47
9	SPATLLLVL	GCDFP-15
		11
9	WPYLHNRLV	HPV16 E1
		576
9	QPFILYAHI	HPV18 E1
		263
9	SPRLKAICI	HPV16 E1
		107

Α	SEQUENCE	SOURCE	
Α			
9	SPLGERLEV	HPV18 E1	
		97	
9	SPRLQEISL	HPV18 E1	
		110	
9	RPIVQFLRY	HPV18 E1	
		447	
10	WPYLHNRLVV	HPV16 E1	
		576	
10	WPYLESRITV	HPV18 E1	
		583	
10	QPPKLRSSVA	HPV18 E1	
		315	
10	EPPKLRSTAA	HPV16 E1	
		308	
9	DPSRGRLGL	HBV POL	
		778	
9	HPAAMPHLL	HBV POL	
		429	
9	IPIPSSWAF	HBV ENV	
		313	
10	TPARVTGGVF	HBV POL	
		354	
10	FPHCLAFSYM	HBV POL	
		530	
9	LPVCAFSSA	HBV X 58	
9	YPALMPLYA	HBV POL	
		640	
9	APLLLARAA	PAP 4	

Α	SEQUENCE	SOURCE
Α		
9	HPQWVLTAA	PSA 52
9	HPSDGKCNL	Pf SSP2 206
9	RPRGDNFAV	Pf SSP2 305
9	QPRPRGDNF	Pf SSP2 303
10	TPYAGEPAPF	Pf SSP2 539
9	GPHISYPPL	MAGE3 296
9	YPPLHERAL	MAGE2 301
9	VPISHLYIL	MAGE2 170
9	EPHISYPPL	MAGE2 296
9	LPTTMNYPL	MAGE3 71
9	MPKAGLLII	MAGE3 196
10	HPRKLLMQDL	MAGE2 241

Table 14

PEPTIDE	AA	SEQUENCE
25.0129	9	LPPLERLTL
26.0445	10	EPGPVTAQVV
26.0448	10	LPRIFCSCPI
26.0449	10	LPSPACQLVL
26.0455	10	VPLAHSSSAF
26.0458	10	VPRNQDWLGV
26.0476	10	APPAYEKLSA
26.0478	10	MPREDAHFIY
26.0519	10	APAFLPWHRL
26.0522	10	GPNCTERRLL
26.0523	10	IPLYRNGDFF
26.0529	10	TPRLPSSADV
19.0101	9	TPAEVSIVV
26.0554	11	APFTQCGYPAL
26.0561	11	NPADDPSRGRL
26.0564	11	RPPNAPILSTL
26.0566	11	SPFLLAQFTSA
26.0567	11	SPHHTALRQAI
26.0568	11	TPARVTGGVFL

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WHAT IS CLAIMED IS:

- 1. A composition comprising an immunogenic peptide having an HLA binding motif, which immunogenic peptide is a peptide shown in Tables 3-14 or a peptide comprising a conservative substitution of a residue in a peptide shown in Table 3-14.
- 2. The composition of claim 1, wherein the immunogenic peptide is linked to a second oligopeptide.
- The composition of claim 2, wherein the second oligopeptide is a peptide that induces a helper T response.
 - 4. A composition comprising a nucleic acid molecule encoding an immunogenic peptide as shown in Tables 3-14, or a peptide comprising a conservative substitution of a residue of a peptide shown in Table 3-14.
 - 5. The composition of claim 4, wherein the nucleic acid further comprises a sequence encoding a second immunogenic peptide.
- 20 6. The composition of claim 4, wherein the nucleic acid further comprises a sequence encoding an oligopeptide that induces a helper T response.
 - 7. A method of inducing a cytotoxic T cell response comprising contacting a cytotoxic T cell with a peptide of claim 1.

International application No. PCT/US98/05039

A. CLASSIFICATION OF SUBJECT MATTER IPC(6) :A61K 39/00. 39/29; C07K 7/00. 14/02, 14/82				
US CL: 424/185.1; 530/300, 328, 350 According to International Patent Classification (IPC) or to both national classification and IPC				
B. FIELDS SEARCHED				
Minimum documentation scarched (classification system follower	ed by classification symbols)			
U.S. : 424/185.1; 530/300, 328, 350				
Documentation searched other than minimum documentation to the STN file = reg of first sequence in Table 3. Examiner's MHC		in the fields searched		
Electronic data base consulted during the international search (n STN file=reg sequence search of first sequence in Table 3.	•	· ·		
C. DOCUMENTS CONSIDERED TO BE RELEVANT				
Category* Citation of document, with indication, where a	ppropriate, of the relevant passages	Relevant to claim No.		
hepatitis B virus envelope protein requi	BRUSS, V. A short linear sequence in the pre-S domain of the large hepatitis B virus envelope protein required from virion formation. J. Virology. December 1997, Vol. 71, No. 12, pages 9350-9357. See entire document			
hepatitis B virus, subtype adw2, and is	PREISLER-ADAMS, S. et al. Complete nucleotide sequence of a hepatitis B virus, subtype adw2, and identification of three types of C open reading frame. Nucleic Acids Res. 1993, Vol. 21, No. 9, page 2258. See entire document.			
RAMMENSEE, H. et al. Peptides naturally presented by MHC Class I molecules. Annu. Rev. Immunol. 1993, Vol. 11, pages 213-243, see entire article.				
X Further documents are listed in the continuation of Box C. See patent family annex.				
* Special categories of cited documents: "T" leter document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the unvention				
to be of particular relevance "B" serier document published on or after the intersetional filing data	"X" document of particular relevance; th	e claimed invention cannot be		
L document which may throw doubts on priority claim(s) or which is crited to establish the publication date of another critation or other				
special reason (as specified) *O* document referring to an oral disclosure, use, exhibition or other means	special reason (as specified) "Y" document of particular relevance; the claimed inventor cannot be considered to involve an inventore step when the document is document referring to an oral disclosure, use, exhibition or other combined with one or more other such documents, such combination			
P document published prior to the international filing date but later than *A.* document member of the same patent family the priority date claimed				
Date of the actual completion of the international search 12 MAY 1998 Date of mailing of the international search report 17 JUL 1998				
Name and mailing address of the ISA/US Commissioner of Patents and Trademarks Box PCT THOMAS CUNNINGHAM THOMAS CUNNINGHAM				
Washington, D.C. 20231 Facsimile No. (703) 305-3230 Telephone No. (703) 308-0196				

International application No. PCT/US98/05039

	tion). DOCUMENTS CONSIDERED TO BE RELEVANT	Delevent to state 31
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No
Y	ENGELHARD, V. et al. Structure of peptides associated with MHC Class I molecules. Curr. Opin. Immunol. 1994, Vol. 6, pages 13-23, see entire document.	1-3 and 7

International application No. PCT/US98/05039

Box 1 Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)		
This international report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:		
1. Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:		
2. Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:		
Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).		
Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)		
This International Searching Authority found multiple inventions in this international application, as follows:		
See attached sheet.		
1. As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.		
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.		
3. As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:		
4. X No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.: 1-3 and 7		
Remark on Protest The additional search fees were accompanied by the applicant's protest.		
No protest accompanied the payment of additional search fees.		

International application No. PCT/US98/05039

Observations where unity of invention is lacking (Continuation of item 2 of first sheet)

1. This International Search Authority has found 3453 inventions claimed in the International Application covered by the claims indicated below:

This application contains the following inventions or groups of inventions which are not so linked as to form a single inventive concept under PCT Rule 13.1. In order for all inventions to be searched, the appropriate additional search fees must be paid.

Group I, claim(s) 1-3 and 7, drawn to compositions comprising peptides and methods of inducing CTL responses using such compositions. A review of Tables 3-14 indicates there are 2764 structurally different peptides recited.

Group II, claim(s) 4-6, drawn to nucleic acids encoding peptides. Claims 4-6 recite nucleic acids encoding the 2764 different peptides of Tables 3-14.

This application contains claims directed to more than one species of the generic invention. These species are deemed to lack Unity of Invention because they are not so linked as to form a single inventive concept under PCT Rule 13.1. The species are as follows:

Each of the 2764 different peptides recited by Tables 3-14 and each of the 2764 different nucleic acid sequences encoding the peptides of Tables 3-14. 2764 + 2764 = 5.528 total species.

The claims are deemed to correspond to the species listed above in the following manner:

The following claims are generic: claims 1-7 because they encompass all of the peptides or nucleic acid sequences encoding the peptides of Tables 3-14.

The first peptide species recited in Table 3 (FTF. . .LSK) will be examined. Each additional peptide species requires the payment of a separate fee. To have all the recited peptide species searched requires the payment of 2763 additional fees.

Upon payment for Group II, the Office will examine the first ten (or ten that the Applicant selects) nucleic acid species at no additional cost. Each four species of nucleic acids thereafter requires the payment of a separate fee. To have all the nucleic acid species searched requires the payment of (2764-10)/4 = 689 additional fees.

and it considers that the International Application does not comply with the requirements of unity of invention (Rules 13.1, 13.2 and 13.3) for the reasons indicated below:

The inventions listed as Groups I and II do not relate to a single inventive concept under PCT Rule 13.1 because, under PCT Rule 13.2, they lack the same or corresponding special technical features for the following reasons: the peptides of Group I lack the corresponding technical structural and functional features of the nucleic acids of Group II.

The species listed above do not relate to a single inventive concept under PCT Rule 13.1 because, under PCT Rule 13.2, the species lack the same or corresponding special technical features for the following reasons: the 5528 different species of peptides recited by Tables 3-14 (or the nucleic acid sequences encoding such peptides) lack the same or corresponding special technical features of common structure and function, source of isolation and amino acid or nucleic acid identity. Each separate species would require a separate prior art search.